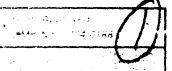
AD-A278 067

230

JMENTATION PAGE



	The most and distribution is a figure of	
3 MARCH 1994	FISCAL YEAR 1	.993 - 1.04044C N. MHFRN
ALPHA LIST OF PRIME CONTRACT AWARDS. O (NIHON ELEVATOR INSTITUTION CO - PEVAR	CT 92 - SEP 93. FY93.	TUBBLARES NO MATERIA
6 Att (Co.)		
7 PERFORMANT ORIGINATION NAMES OF A CONTRACTOR	÷ i	PLEFORMING ORGANIZATION
DEPARTMENT OF DEFENSE WASHINGTON HEADQUARTERS SERVICES DIRECTORATE FOR INFORMATION OPERATIONS 1215 JEFFERSON DAVIS HIGHWAY SUITE #12		DIOR-ST-18-93-PT-14
ARLINGTON, VA 22202-4302 9 SPONSORING MONITORING AGENCY NAMES AND ADDR	5 C C (5 C)	SPONSORING MONITORING
DEPARTMENT OF DEFENSE	274(1)	AGENCY REPORT NUMBER
WASHINGTON HEADQUARTERS SERVICES DIRECTORATE FOR INFORMATION OPERATIONS 1215 JEFFERSON DAVIS HIGHWAY SUITE #12		
ARLINGTON, VA 22202-4302	The state of the s	
1) Shantansa and while		
12a DISTRIBUTION AVAILABILITY STATEMENT	112	P. DISTRIBUTION CODE
STATEMENT A, DISTRIBUTION UNLIMITED, F	Ì	
WASHINGTON HEADQUARTERS SERVICES	ER TE. DAORIE DIVID	
ARLINGTON, VA.		A
13. ABSTRACT (Afacement 250 Norms)		
13. ABSTRACT (NAXMENT) DIVINONNY		
Accession For	Q.	4-10617
NTIS GRA&I DTIC TAB		
Una modered DELEC		
JE of Collion APR O		
	3 1004	
Distribution/		
Availability Codes	<u>.</u>	
Tail ard/or	Commission of the Control of the Con	-
Dist Special	DTIC QUALITY I	Hopegred 3
0.1		
14. SUBJECT (1.8W)		15. NUMBER OF PAGES
		451 16. PRICE CODE
		TO. PRICE COUR
17. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICAT OF REPORT. 07 THIS PAGE	TION 19. SECURITY CLASSIFICAT	ION 20. LIMITATION OF ABSTRAC
	OF ADSTRACT	
55 25454 (1885) 545		Standard Permi (1981-997) (1997)
		in 4 m de teur ≃eur en en de l'Étre en la Bremete A

	93 FY93
ĺ	SEP 93
	•
	92
	OCT 92 -
	AWARDS
	LPHA LIST OF PRIME CONTRACT AWARDS
	PRIME
l	R
	LIST
	ALPHA

ST18

DOSSO LEGEND

Authority for Other Than Eull & Open Competition		Cost or Pricing Certificate	Contract Finanding	A Number of Offerors	8 Buy American Act Parcent Difference	C Place of Manufacture	D Country of Origin Code	Type of Business	Respon Not Awarded to Small Disadvantaged Business	Resear Not Awarded to Small Business		Type of SDB Set-aside/SDB Preference	HBCU/MI Set-aside	Other Preference Program	Premium Percent	Ethnic Group	Women Owned Small Business	Small Business Innovation Research Program	Subcontracting Plan - SB, SDB, or HBCU/MI	Small Business Demonstration Program	Size of Small Business	Emerging Small Business	Contract Advisory & Assistance Service	Set Aside Value	Next Low Offer	Calendar REPT MNTH	
		C11	C12	C13A	C138	C13C	C13D	10		2	4 0	048	040	040	D4E	05	90	07	08	60	010	011	E1	E2	E3		
																										Difficultants thateother 3	
SPVC Benorting Function	Type of Keport	Report Number	Contracting Office Code	Contract Number	Mod. Order or Other ID Number	Action Date (YR/MO/DA)	Delivery Date (YR/MO/DA)	City/Place Code	State/Country Code	Type of Obligation	Total Dollars	Foreign Hilltary Sale	Mulit-year Contract	Total Multi-year Value	B12A FSC/Service Code	8128 DoD Claimant Program Code	System or Equipment Code	B12D SIC Code	Kind of Contracting Action	Synopsis	Reason Not Synopsized	Extent Competed	Sea Transportation	Type of Contract	Number of Offerors Solicited	Number of Offers Received	Solicitation Procedures
Z	I	A 2	A 3	81	82	B 3	84	B 6A	868	87	88	89	810	811	B12A	8128	B12C	B12D	813	2	C 5	ន	2	CS	90	C 3	83

PAGE 5, 523	is she she she she she she she she she sh	700000000000000000000000000000000000000	COCCUDENCE COCCUDE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCUDENCE COCCUDE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENC COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDENCE COCCUDEN
	E3		
	E1 E2		
	E1	֡֝֝֝֝֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	֓֞֝֟֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֟֓֓֓֓֓֓֓֡֓֡֓֓֓֡֓֡֓֡֓֡
	811		00000000000000000000000000000000000000
3 FY93	CAGE Establishment Name Place of Performance B11 E2 E3		のできた。 のでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたでは、できたで
EP 9.	of P		
ı	Place	1 0	
,T 92	# L G		
HA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93			
ACT	lame	100	
CONTR	ent R		
I ME	CAGE Establishment Name	1000	
F PR	tabl	100	
ST 0			
HA L	CAGE		

ALPHA

9

888 22 g 9888 8 UABN UABN NAME OF STREET O UABN 0 0 0 0 ₹ ¥ **{** ************** **{{**} 2NZ000 ZNZ000 ZNZ0000 ZNZ20000JAL ZNZ8008JAL ZNZ8008JAL ZNZ5008JAL ZNZ5008JAL ZNZ5008JAL ZNZ5008JAL ZNZ4008JAL ZNZ4008JAL ZNZ4008JAL ZNZ4008JAL ZNZ4008JAL ZNZ4008JAL _ ZNC400BJAL 2NZ700 ZNZ700 ZNZ700 ZNZ700 0 2NZ 2NZ 2NZ 0000 2000 2000 ZNZOOO 0007349BNBAUJ22A 0007349ANBAUJ22A 0007349ANBAUJ22A 0007349ANBAUJ22A 0007349BNBANJ22A 0000782ANBANJ22A 0000782ANBANJ22B 000899BNBANJ22B 0008999BNBANJ22B 0008999BNBANJ22B 0008999BNBANJ22B 0008999BNBANJ22B 0008999BNBANJ22B 0008999BNBANJ22B 0008999BNBANJ22B 0008999BNBANJ22B 00089993NBANJ22B 00089993NBANJ22B 00089993NBANJ22B 00089993NBANJ22B 00089993NBANJ22B 00089993NBANJ22B O N AUJ22F ANJ22B AUJ22F 0 00073493NBAUJ22A 00073493NBANJ22A 0 N NNZ161C2 00015223NBAUJ22A 0 N 00015423NBANJ22B 0 25721 NN6515C9E000384567 32123 NN6515C9E000504767 25692 NN6515C9B000384567 83,536 JAPAN 32661 NNS201S1 584114 NNS201S1 50334 NNS208S1 553832 NNS205S1 29833 NNS205S1 29833 NNS205S1 124749 NNS205S1 124749 NNS205S1 124749 NNS201S1 709882 NNS205S1 709882 NNS201S1 84171 NNM169S1 3526 NNS201S1 64171 NNM169S1 3526 NNS201S1 3526 NNS201S1 NNS20151 NNS20151 NNS20151 NNS20151 NNJ09951 NNZ15251 NNZ111C2 California JAPAN 2829980 1 29674 109001 143748 3,112,403 JAPAN 354416 JAPAN 340910 JAPAN 129537 280309 409,846 046,996 00000JA11 00000JA1 00000JA1 00000JA1 00000JA1 93032993043036770061 93021793031536770061 92122993020136770061 00000JA1 00000JA1 CO 930930 930930 921217 930401 930423 930630 921214 930125 930201 930202 930928 930928 930802 SERVICE BRANCH INSTITUTION | KOHDEN CORP | DAKF2393F1558 | DADA1693F1485 | N6809393F0712 | CONTRACTOR TOTAL TOTAL TOTAL CONTRACTOR TOTAL 130 170 **K0GY0** CONTRACTOR CONTRACTOR ខ ဌ TATEMONO (3 00068 3 00072 3 00073 3 00074 ELEVATOR HIGHWAY 3 00004 0 00013 KOHSAN SETSUBI 15-004-504H 0C3T6 NIHON HI 2 5918C2836N6283691C0213 2 2463C2836N6283691C0213 2 2463C2836N6283691C0213 3 00007RB04 F625099C0014 3 0023RB02 F6256290C9017 3 0012RB02 F6256290C9018 3 0012RB02 F6256290C9018 3 0272RB02 F6256290C9018 3 0010RB02 F625629C9018 3 0019RB02 F625629C9012 3 0193RB02 F625629C9012 3 0193RB02 F625629C9012 3 0193RB02 F625629C9012 3 0135RB02 F625629C9012 3 0135RB02 F625629C9017 3 0222RB02 F625629C9017 3 0245RB02 F625629C9017 3 0245RB02 F625629C9017 90-002-508B ONFV1 NIHON TA 2 K985C2836N6283690D0233 2 2490C2836N6283690D0233 2 2491C2836N6283690D0233 2 2492C2836N6283690D0233 95-009-466E 0MN77 NIKKAI 2 S594C2836N6283692C0320 90-004-950D OH5X6 NIHON E 2 5940C2836N6283693C0119 2 5904C2836N6283693C0120 5-009-954K 0B6N2 NIHON 30369RB03 F6232193C0088 90-000-909D 63580 NIHON 1 0350KF23 V797P3587H 1 0068DA16 V797P3587H 2 0001TN519V797P3587H ี้ ด

	CDDDDDDDDDDDDDDDDRM 10000000000000011EN 3123444445678901PT D ABCDEEE	UABN 09	UABN UABN UABN OG UABN	NABN NABN NABN 04 NABN 07 NABN 07	NABYMY01	UABN 01 UABN 02 UABN 06 UABN 02	8888888	UABN 07	0 05
	0000 1456	3	3333 0	22222	≩ 0	3333 °	•) 0	0
֭֝֞֞֜֜֜֝֟֝֜֜֝֓֓֓֓֓֓֓֜֜֟֝֜֜֜֟֜֜֓֓֓֓֓֓֓֓֜֜֜֜֜֜֜֓֓֓֓֜֜֜֜֜֜֜֜	CCCCDDDDDDDDD 1111000000000 333312344444 8CDD ABCDE	*	***	***	A AAA	***		{	90
	11110 1333313 18CDD			SCAL	8A			-	;
E.C.	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ZNZ 000	0 ZNZ700 ZNZ600 ZNZ700 ZNZ900	O ZNZ600BJAL ZNZ600BJAL ZNZ600BJAL ZNZ600BJAL ZNZ600BJAL	000ZNZ	0 0 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	00007 00007 00007	0 ZNZ100	000Z
, i	CCCCC 0000000 1456789	N 122A	222A 222A 222A	N 1228 1228 1228 1228	N 322D	N 1228 1228 1228 1228	N N N N N N N N N N N N N N N N N N N	N 322A	N 3228
:	1234	3NBAUJ	O WBAUU WBAUU WBAUU	WBAUS WBAUS WBAUS WBAUS	o Aug	WBAUJ WBAUJ WBAUJ		0 0007349DNBAUJ	0 00038296NBANJ22B
1	88888(11111122223	52231	9993N 7513N 7513N 7713N		7115Y	7825N 7825N 7825N 7823Y	36167 36167 36167 36167 36167 36167	349DI	32961
	C22188	001	00001 00001 0001	566888 6688 6688 6688 66888 66	0008711	0000078 0000078 0000078	38 88 88 88 88 88 88 88 88 88 88 88 88 8	20073	003
	8888 1111 2222 888C	S1	8888	22222	962 (5555	750C9B0003B616 720C9E0003B616 720C9E0003B616 720C9E0003B616 720C9E0003B616 720C9E0003B616	S1	
	88888888888888888888888888888888888888	Z111	NNZ291(NNY151(NNY131(NNY131(NNY299(\$205 \$205 \$201 \$201 \$201	a)C219	\$208 \$208 \$208 \$208 \$208	ω ω ω ω ω ω ω	J035 **	ornia 9 NN6675A7
	8888 8890	NN O		NN	ornia 15 NNC219	X X X X X X X X X X X X X X X X X X X	YENNENE X	78 28 28 43 (09 43 (14 44 44 44 44 44 44 44 44 44 44 44 44 4	orn.
		JAPAN 3350 74,41	APAN 41093 39505 38122 81000 9,720	JAPAN 40987 81975 178108 121479- 178108	Ca 11f	GERMANY 67081 26832 67081 497329 558,323	tew Yor 26020 34118 88054 49623 30764 396817 39810 47851	JAPAN 31215 54,90	Ca 1 i f
	88888 88888	37.	19	J 4448	O	Ω 4 τυ	3 4	ე გაც ე გაც	S
		# # # # # # # # # # # # # # # # # # #	<u> </u>	1251111 12511111	.061	EEEE	999999	A 1	190
7.60 TTC	888 000 866 866		00000JA1 00000JA1 00000JA1 00000JA1	00000JA1 00000JA1 00000JA1 00000JA2 00000JA2	g 42	00000GM1 00000GM1 00000GM1 00000GM1	55 55 55 55 55 55 55 55 55 55 55 55 55	00000JA1	c∎ 1580000061
֡֝֝֝֜֜֜֜֝֓֓֜֜֜֜֜֜֜֜֓֓֓֓֓֜֜֜֜֜֜֓֓֓֓֓֓֜֜֜֜֓֓֓֓֡֓֜֜֜֜֜֓֡֓֡֓֡֓֡֡֡֓֜֡֓֜	8888 0000 4466		8888	88888	mine 19809	8888	0.0446 0.0346 0.0246 0.0446 0.0446 0.0446	8	c. 1580
7 - AC 00	988 000 444	K H H			Wenty 119311		993110 993110 993110 93110		rran 9302
֡֟֝֞֝֞֓֓֓֞֝֞֜֜֞֝֓֓֓֓֓֓֓֓֓֡֝֡֡֡֝֡֡֡֝֝֡֡֡֝֡֡֡֝֡֡֡֡֡֝֡֡֡֡֡֝֡֡֡֡	9888 0000 3333	0929	20922 130825 130817 130817	1028 1230 0701 0709 0618	[2]	1228 1116 0315 0122	Melvil 9307299306 9309099310 9309149311 9309149311 9309149311 9309179311	20928	Torran 9301139302
 	33	T) 93	9 9 9 9 9 9 9 9	92110 930110 9300	s 93	921 930 930	99999999 888888	95	93
 		D (CONT TOTAL	TOTAL	TOTAL	ASSOCIATE	TAL	TAL	TOTAL	
	1888888 00000000 2222222	# }—	<u> </u>	Δ	ssoc	R 101	2869 0138 0137 0159 0161 0181 0183		0585
	8888 0000 2222	C0 ACT0	C0 L	CO LTI 5 6 7 7 ACTOR	43	ACTO	2937 2937 2937 2937 101	ACT0	793F
1 Spread	8888888 000000000000000000000000000000	KOHSAN CO L CONTRACTOR	KOGYO CO LT CONTRACTOR	506Y0 CC P00005 P00006 P00007 P00008 CONTRAC	PUL 0S 0001	BADUM 9R07 9R06 9R08 CONTRACTOR	ORP DADA1593F286 F0470293F013 F0470293F015 F0470293F016 F0470293F016 F0470293F018 F0470293F018	RP 00016 CONTRACTOR	INC DAAD0793F058
	12038	i X	¥	0,	_	<u> </u>	O KOTTTTTT F40000000	2 2 00 00	
stabl	108	016 48	NIKKEN 12C6018 12C6052 13C6013	00000000000000000000000000000000000000	NIKOLAK(2D0004	1 3AAA2 NIKOLAU DAJA0492D0008 DAJA0492D0008 DAJA0492D0008 DAJA7693C0039	Z O YAAAAAAAA YAAAAA	z –	NIKON 152A
ا لد ا	200 − 1	177 NI 13693C	17 N 13 6920 13 6920 13 6930 13 6930	0HVR9 NIKK 6256291C9C 6256291C9C 6256291C9C 6256291C9C	139	72 N 74 9 2 I 74 9 2 I 76 9 3 I	17088 NIKC 5500F4442A 5500F4442A 5500F4442A 5500F4442A 5500F4442A 5500F4442A 5500F4442A	0H5X6 NIKO 6283690C03	6 71
CAGE		28 28 28	2222 2222 2222 2222 2222 2222 2222 2222 2222	0HVF 6256 6256 6256 6256	0CTU	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	0H5) 16283	17088 3500F7:
• !	3331	836N	¥80000	22222	521A (1000 1000 1000 1000 1000	#10000000 % % % % % % % % % % % % % % % %	82C 836N	
	AAAAAAAABBB 0000000000000 122233333111	009-4 517C2	0-002-510 65540283 25410283 25490283 25530283	0004-91 0051RBC 0139RBC 0318RBC 0325RBC	82- 3VC	9-904-2021 0112JA04 0066JA04 0185JA04 0075JA76	0.000-882C 0.370DA15 G 0.0340B.02 G 0.0470B.02 G 0.0590B.02 G 0.0590B.02 G 0.0590B.02 G	.000-88; 1841C28;	00-297-207D 0065AD07 6
של ו	SAAAAA R00000 V12222 C	95-0 2 25	2220 2220 2225 2255 200 200 200 200 200	00000 00000 000000	11-3 2 53	99-9 11 00-1 00 10 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90-0 88	1 00

525		DRM 1EN 1PT	00	8	8	288	8	8	00 00 00 00 00	000	88
PAGE 5.		DDDDDDDD 00000001 44567890 EE		0	0 ECAAOOOBNABN	O BYABN BYABN BYABN BYABN	O NABN	O NABN	•	O NABN NABN NABN NABN	6YABN BYABN
	E3	200000 34444 ABCDE	10 10 10 10 10 10 10		ECAAO	BAAA BAAA	*	*		8888 8888 8888	{{
		CCDD 1100 3312	70 H H H		∢	444	LIL	8		8 8 8 4 4 4	~ ~
# # # # # # # # # # # # # # # # # # #	E2	BBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCC	000Z 2000	2000	CNZ000	CNZ000 CNZ000 CNZ000	0 ZNZ300BLI	000ZNA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CNZ000 CNZ000 CNZ000	0 ANZ 000 ANZ 000
	E1	CCCC 00000 56789	N J22B J22F	N J22F	O N ANJ22K	122K 122K 122K 122K	N J228	N J228	0 N 18AU 122F Y AN 122F Y AN 122F Y BAN 122F	022K 022K 022K	AUJ22A AUJ22A
		30000 31234	GNBAN GNBAN GNBAN	6Y AUJ		SY AUJ SY AUJ SY AUJ	0 3NBAU	0 SNBAUJ	ດັດດີດີດີ	SY AUJ	ઁ≿≿
		1111 2222 0000	3800038276 3800050486	NN5540C9B0003B416Y	0008744CY	888	0 00044123NBAUJ2	4	2000 2000 2000 2000	00047835 00047835 00047835	00050455 00050455
, ! ! !	81	38888 11111 22222 38CCC	1 000 1 000	98000		1 000078 1 000078	1 000	188TD	7 0003: 9E 0003: 9E 0003:		
i i i		88888 11111 2222 AAA88	ornia 0 NN6515C91 6 NN6540C91 5 **	*	NNR 79951	\$2088 \$2088 \$2088 \$4	NNV124S:	2840A1BBTD372	5130A7 (7910C9E(7910C9E(7910C9E(************************************	1114 NNV00351 NNV00351 NNV00351	NN 7042C2 NN 7042C2
# # #		38888 30011 38902	# C C C C C C C C C C C C C C C C C C C			X	A NA		2222		
		88888	115 115 880 261 .05	exas 29373 33,428	lawa 1 1 26656	Hawaii 65735 133461 53595 252,791 279,447	IBERIA 142000	Michigan 67030 Ni	28507 28507 28507 28507 38261 2,297	Cero 31857 37442 34540 3,839	fichtga 57776 35235 33,011
# # #)C	38888 30000 38888	134 134	16	Ĩ	1 1 255 27 27 27 27 27 27 27 27 27 27 27 27 27	<u>۵</u> ــ	.	g #	Z 01	x 0
FY93	ormanc	188888 00000 186788	ii e	1481	151	5 555)L11	261	445 421 421 121 121)371)371)371)261)261
93	9	88888888888888888888888888888888888888	Ance 8051180000061 4093080000061	2737000481	am AFB 020114050151	ofield Barra 105306905015 109306905015 109306905015	00000L I	031577602	46792421 46792421 46792421 46792421	/118 122920371 122920371 122920371	on1a 1041449000261 1090649000261
SEP		38888 30000 4444	4 0930	₽2	10201	of 1e 1 30630 30930 30930			/ern 3011846 3031046 3020546 3102546	3888 8888	on 14 30414 30906
92 -	1	88888 00000 33344	930224940	Irvir 130928931	Hick 13093(Schof 330405930 930630930 930714930	930107	N1 1es	Malve 921113930 930128930 930201930	Fayet 930518931 930818931 930920931	Livon 930331930 930820930
OCT		38888 30000 22333	# 60 93 93 93	930	9301	000 000 000	930	930	921 930 930 930	930 930 930	930 930
AWARDS		8888 00000 2222	N INC (CONT) DADA1393F2191 54169193FA714 COCATION TOTAL	033 TOTAL		IG TOTAL TOTAL	E 8V		TAL	E INC	TOTAL
	9	88888 00000 22222	F2191 FA714 ON TO	INC DADA1093F5033 CONTRACTOR TO	PING	Z	A LINE	8	OF AMERICA IN F1660293FA147 F3465093FA930 F3465093FA950 F3860193FB982 CONTRACTOR TO		
CONTRACT	t Name	8888 0000 2222	1393 (1393) (1393) (1393)	1093 RACT	LANDSCAPIN P00009	LANDSCAPIN 0001 0004 0005 LOCATION CONTRACTOR	AFRICA		MER 1 60293 5093 5093 80193 RACT		0003 0006 CONTRACTOR
		88888 00000 12222	INC (CONT) DADA1393F219 F4169193FA71 LOCATION T	NC DADA CONT	p==4	၀၀၀ ပ	DUTCH A	PRECISION 9 0002	1386 1386 1386 1386 1386	VAN & 00004 00008 CONTR	0003 0006 CONT
OF PRIME	abli	1111 1111	H ()	NO	ASON 0001	ASON 020 020	E DU	859 859	F. SK		X 000 4 4
		11111	32967 32967 32967	08HU7 NIKON S00F4762A	0 NIL 592CC	793DC 793DC 793DC	3 NIL 393C1	8 N I L 892D J	3 NIL 44274 44274 44274 44274	N I I I I I I I I I I I I I I I I I I I	7 NIV 593D(593D(
ALPHA LIST	CAGE	SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0-297-207D 1708B NIKON 0048DA13 V797P3296J 0215JA04 V797P3296J	08HU \$500F	J ORO50 NILASON F6460592C0001	J OROSO NILASONI DAHC7793D0020 DAHC7793D0020 DAHC7793D0020	-004-818B 0V4L3 NILE 1718G0133N0003393C111	05-387-750C 10128 NILES 8	B 57573 NILFI GS07F4427A GS07F4427A GS07F4427A GS07F4427A	NILSON DAKF4093D0013 DAKF4093D0013 DAKF4093D0013	6 OHXJ7 NIMAX DACW3593D0004 DACW3593D0004
ALPHA	•	AAAB 00000 33331	00-297-207D 1 0048DA13 V 3 0215JA04 V	207D A10 G	124J 403 F	124J 677 D 677 D	8188 0133N	750C F40 F	22 22 22 23 23 24 20 20 20 20 20 20 20 20 20 20 20 20 20	7400 7400 7400 7400	16-107-8266 5 0062CW35 D 5 0145CW35 D
an i	_	AAAA 00000 2223	297- 297- 215J	0-297-207D 0454DA10	3-147-124J 0094RA03 F	3-147-124J 0240HC77 0320HC77 0341HC77	7186	.387- .509G	1-857-2538 0025AC01 0215GD20 0219GD20 0152AC34	7-386-740F 0468KF40 0568KF40 0706KF40	.107- 062C 145C
ST18	E S	SA X 00 X 120 X 12	# 0 T &	100	3 0	1000	95- 2 1	30.05	9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1000	500

526	DRM	11EN 11PT TH		000	20	6 0	05	888	999999	2	8
PAGE 5	1000000	0000000 456789 E	CNABN	O CNABN CNABN	O UABN UABN	O NABN NABN	O NAAN	C CABN CABN CABN		NABN	OUABN
C H	E3 0000000	0000000 344444 ABCDEE	BAAA	ABAA ABAA	888	BAAA	CAZAAAA	***	*****	AAA	***
H H H	100 100 100 100 100 100 100 100 100 100	3312: 00 00	H «	««	11	85 85 85	3			_	JAL
	E2 CCCCCCC	011 901	8NZ000	0 15ABNZ000 15ABNZ000	0 ZNZ300BITL ZNZ300BITL	0 2YZ000 ZYZ000	0 ABNZ000	2NZ000 ZNZ000 ZNZ600 ZNZ400	ZNZ ZNZ000 ZNZ000 ZNZ000 ZNZ000 ZNZ000	000ZNZ	0 N1GZNZ100BJAL
H H H H H H H	E1 BCCCCCCCC	10000000000000000000000000000000000000	O N 5Y ANK22K		O N SNBAUJ228 CNBAUJ228	0 N 37 AUZ21K CY AUZ21K	0 N 0 00049593NADNJ11N2ABNZ000	O N 23NBAUJ22A 3NBAUJ22A 13NBANJ22A	0 N 15413NBAUJ22A 1522NBAUJ22A 1521ANBAUJ22A 17313NBAUJ22A 17313NBAUJ22A 7349BNBANJ22A	0 0008999CNBANJ11B	0 0008999CNBBUJIINI
H	811 38888888	11111111 222222 38CCCDDDD	BB NN3990C9E0002448	0 N 1E00050473NBBNJ1 1E0005047FNBBUJ1	0 00089995NBAUJ 00089995CNBAUJ	0008748 0008748		0001522 0001541 0007349			
 	388888888888888888888888888888888888888	9022222 AAAABE		ia NN6550C9 -NN6550C9 **	NNJ015S1 -NNJ015S1 **	IA NNADG2C9E NNADG2C9E	NNS21851	NNZ161C2 NNZ154C2 NNZ129S1	NNZ139C2 NNZ119S1 NNZ169S1 NNZ119C2 NNZ127S1 NNZ127S1	NNJ070A7	NNJ02251
	nce 	38888888888888888888888888888888888888	Tennes 52290	Virgini 54907 26309- 28,598 80,888	ITALY 52300 47035- 5,265	Virgini 80000 188038 268,038	Penn 56772	JAPAN 106065 111906 50024 267,995	JAPAN 1112521 130455 34883 89700 72960 139834 1,580,353	JAPAN 88456	JAPAN 145277
93	e of Performanc	00000000000000000000000000111111111111		pton 3090135000511 3090135000512	00000171	an 052948376511 052948376511	isburg 032032800421	00000JA1 00000JA1 00000JA1	00000JA1 00000JA1 00000JA1 00000JA1 00000JA1	00000JA1	00000JA1
OCT 92 -	Plac BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2233333344	Moss 92112293	Hamp 92120393 93062293	921002 930401	McLea 930628940 930818940	Harr 93041493	930719 930907 930721	(JV) 930929 930405 930318 930928 930924 930924	921016	921001
PRIME CONTRACT AWARDS	Establishment Name	11222222222222222222222222222222222222	INC 0002	INC PODOD2 LOCATION TOTAL CONTRACTOR TOTAL	RL SS01 SS011B CONTRACTOR TOTAL	ENGINEERING POOOO2 CONTRACTOR TOTAL	NINETY-NINE INC	KOSAN CO LTD CONTRACTOR TOTAL	00003 00001 000TRACTOR TOTAL	DATA GENERAL CORP POOOO3	DENSETSU KOGYO CO Poooo1
T18 ALPHA LIST	Est Code CAGE Establishment Name SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	KUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	42-691K 9X486 NIMBA 610400 DLA44092D0079	09-842-691K 9X486 NIMBA 2 0405RA10AN0018993C0085 2 0938RA10AN0018993C0085	90-004-754K 0GB00 NIMO SR 2 0046NA10BN6817192D0179 2 0456NA10BN6817192D0179	78-173-174A OXUG4 NIMROD 2 1980E3240N0001493C2146 2 3849E3240N0001493C2146	10-722-785C 8F230 NINE NI 2 2504JA121N0010493CP005	90-002-5138 0C651 NIPPI N 2 S596C2836N6283693C0141 2 V846C2836N6283693C0167 2 S593C2836N6283693D8702	90-002-514K 0C6S1 NIPPI K(2 2504C2836N6283687C0283 2 2462C2836N6283691C8088 2 5951C2836N6283692C0101 2 2515C2836N6283693C0155 2 255C2836N6283693C0155 2 5888C2836N6283693D8702	90-004-948H OHV33 NIPPON 3 0031RB02 F6256292D6000	95-003-656G OHVT5 NIPPON 3 0072RB02 F6256292C4011

25	845	0000	0	000000000000000	0	0	00
PAGE 5,52	0000000014567890	O N S S S S S S S S S S S S S S S S S S	OUABN	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	O NABN	O NABN	O NABN NABN
i	E3 DDDDDDDD 00000000 344444 ABCDE	0 4444 4444 4444 4444	*	*****	*	*	**
	CCCCCCCCDD 01111111000 901233333123 ABBCDD	0 ZNZ500BJAL ZNZ500BJAL ZNZ800BJAL ZNZ800BJAL	O ZNC300BJAL	ZNC 0008 JAL ZNZ 600 ZNZ 600 ZNZ 600 ZNZ 600 ZNZ 600 ZNC 3008 JAL ZNC 3008 JAL	ZNCOOO L	ZNC000 L	0 ZNZ300BJAL ZNZ300BJAL
	BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	00044915NBANJ22B 00044915NBANJ22B 00089995NBAUJ22B 00089995NBAUJ22B	0 N 00017953NBANJ22A	00017113NBANJ22A 00017715NBANJ22A 00017715NBAUJ22A 00017715NBAUJ22A 00017713NBAUJ22A 00017713NBAUJ22A 00017713NBANJ22B 0001773NBANJ22B 0001773NBANJ22B 0001773NBANJ22B 00015223NBANJ22B 00015223NBANJ22B 00015223NBANJ22B	0 00015423NBAYJ22A	0 00087123NBANJ22D	0 N NNJ074C9E0008999BNBAUJ22B NNJ074C9E00089993NBANJ22B
	 188888888 1001111111 190222222 AAABBB	NV 114 S1 NNV 114 S1 NN S299 S1 NN S299 S1 N S299 S1	NNZ244C2	NNNZ24 NNNZ224 NNNZ12281 NNNZ12281 NNNZ12281 NNNZ1289 NNNZ1261 NNNZ161C2 NNNZ161C2 NNNZ161C2 NNNZ1896C2 NNZ131C2 NNZ2396C2	NNZ199C2	NNC211C2	NNJ074C9E NNJ074C9E
	C	JAPAN JAPAN 74018 96622 691442 691847	JAPAN 45731	JAPAN 26280 66097 65081 62081 62081 447467 845455 447467 1936930 2639077 109138 34009 319721		JAPAN 43171	JAPAN 82333 80724 163,057
SEP 93 FY93	lace of Performance IBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00000JA1 00000JA1 00000JA1 00000JA1	00000JA1	0000000411 0000000000000000000000000000	00000JA1	00000JA1	00000JA1 00000JA1
0) (Place BBBBBBBBBBBB 000000000000000000000000	921019 921130 921216 921217	930405	930218 920925 920930 930930 930921 930629 930729 930926 930826 930826	930930	921016	LTD 921002 930917
ME CONTRACT AWARDS	Shment Name BBBBBBBBBBBBBBB 000000000000000000000	EXPRESS CO LTD G401 G402 5001 5002 CONTRACTOR TOTAL	ново со гтв	HODO CO LTD 0006 0008 0010 00004		KOEI CO LTD	OFFICE SYSTEM CO L POODO1 CONTRACTOR TOTAL
STIB ALPHA LIST OF PRIME CONTRACT AWARDS OCT	Est Cade CAGE Establishment Name Place of Performanda Adadada Adada Beber Bersons Adada Adada Bebra Be	95-001-314E 0GBN6 NIPPON E 1 5004HC23 N6264992D0059 I 5010HC23 N6264992D0059 3 0109RB02 F6256292D9003 3 0119RB02 F6256292D9003	95-007-666B 0JG45 NIPPON P 2 2483C2836N6283693C550B	90-003-1938 ODSUS NIPPON F 1 0032CA79 DACA3993C0021 2 586BC2836N6283691D8310 2 5870C2836N6283691D8310 2 5871C2836N6283691D8310 2 5871C2836N6283691D8310 3 0100R802 F6256293C7003 3 0244R802 F6256293C7021 3 0312R802 F6256293C7021 3 0357R802 F6256293C7031 3 0493R802 F6256293C7034 3 0403R802 F6256293C7034 3 0403R802 F6256293C7034 3 0403R802 F6256293C7034	90-004-9468 OLSY1 NIPPON N 1 0138CA79 DACA7993C0068	90-006-424H 0EFAB NIPPON N 1 0017CA79 DACA7993C0009	95-001-315B ONWEB NIPPON (2 0136UA10AN6264992C0080 2 0408UA10AN6264993C0087

4488

27

8

Prepared By: Washington Meadquarters Services Directorate for Information Operations and Reports

88

8

ទ

88

CABN

{{

0 ZNC900BJAL ZNC100BJAL

0 N NNZ171C9E00017713NBANJ22B NNZ161C2 00015423NBANJ22B

JAPAN 152947 273574 426, 521

00000JA1

930910 930930

TOTAL

5001 CONTRACTOR

ROAD CO LTD

90-008-345C 0CY00 NIPPON 3 0297RB03 F6232193CE004 3 0389RB03 F6232193D0025

PAG		
		-
		F1 F2
		ū
		118
FY93	医垂体的 经收益 化苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	Place of Performance
93	HHH	Par
SEP	# 11 St 11 St	e of
92 -	BRHH	PIAC
0CT 92 - SEP 93 FY93		
A LIST OF PRIME CONTRACT AWARDS	1种饲料的饲料的种质时间的倒有物物物用的现代的现代的物物的物质的同时的	
RACT		AMAN
CONT		tent.
RIME	70 11 00 00	CAGE Establishment Name
P	H	stab
LIST		35
_	Ä	Š

528	DRM 1EN 1PT	9888888888	8	8	000000	5	\$	60 7 90 7
AGE 5,	00000000000000000000000000000000000000		O UABN	O UABN		0	O YABN	O BNABYPY09 BNABYPY09
P	E3 CDDDDDDDDDD 1000000000 312344444		**	AAA	C222444 C222444 C222444 C222444 C222444 C222444 C222444 C222444 C222444 C222444 C222444 C222444		**	AAA BAAA
	2000 3333 8000	NZ200 C NZ200 C NZ200	ZNZ000 L	ZNZ100 L	00000000000000000000000000000000000000	000Z	0 BNZ000 B	0 DNZ 000 A DNZ 000 A
M 20 M M M M M M M M M M M M M M M M M M	11 BBBBBCCCCCCC 1111110000000 2222312345678 CDDDD	000782308 000782308 001711308AUJ22A 001721308AUJ22A 001729308AUJ22A 001799308AUJ22A 001611508AUJ22A 001611508AUJ22A 001611508AUJ22A 001611508AUJ22A 001611508AUJ22A	0 0007514DNBAUJ22A	0 N 00044123NBAUJ22B	00049247NBA J 28 00049247NBA J 28	0 00035696NBAUJ22F	0 N 40ABA0005172BY AUK21A	0 N 00015423Y ANJ22A 00017423Y ANJ22K
10 10 10 11 11 11 11 11	BBBBBB 111111 22222 AABBBC	NN N N N N N N N N N N N N N N N N N N	NNW02351	NNV115S1	MNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	ornia 10 NN4940B1 0	NY91	ton NNZ111C2 NNZ159C2
## ## ## ## ## ##	8888888 0000000 8888888	JAPAN 3/3409 73017 159645 48500 1995000 771590 47782 32774 40964 84630 43488 100000	JAPAN 26087	Guam 80160	Indiand 36817 59416 10626 144599 114863 91746 149809 27220 27060 28428	Califor 50480	ocoa Florida 88572	Washing 88889 129725
SEP 93 FY93	e of Performa BBBBBBBBBBB 00000000000 44466666678 AAAABB	000000JA1 000000JA1 000000JA1 000000JA1 000000JA1 000000JA1 000000JA1	00000JA1	irsen AFB 07900661	113030060181 1123130060181 1021330060181 1022830060181 1023130060181 1033130060181 1053130060181 1053130060181 1063030060181	ewood 030136546061	1 (RR name C 333113150121	merton 1082407695531 1010307695531
S OCT	Plac 	40K0H 930413 930413 930930 930938 930928 930922 930922 930928 930928	WA 930331	KAISHA Ander 921228	921105921 921215921 9301215921 9302106930 930210930 930401930 930525930 930525930	Ing 1 93011593	Coco4 93040995(Brems 93051193(93092094)
ME CONTRACT AWARD	st C de CAGE Establishment Name Place Plac	10AD CO LTD, THE 0001 0001 0003 0003 0004 0005 CONTRACTOR TOTAL	TENTA CAR KANGANDWA 00002	YUSEN KABUSHIKI K	INDUSTRIES INC F1261793F1511 F1261793F1518 F1261793F1522 F1261793F1522 F1261793F1525 F1261793F1529 F1261793F1539 F1261793F1534 F1261793F1534 F1261793F1534	CORPORATION F6460593F6015	INC P00001	٧/٢
ST OF PRI	CAGE Establis	C 0W138 NIPPON R 6N628369108321 6N6283692C0177 6N6283693C0128 6N6283693C0139 6N6283693D0139 6N6283693D0139 6N6283693D0139 6N6283693D0139 6N6283693D0139 6N6283693D0139 6N6283693D0139 6N6283693D0139	ODMYS NIPPON	NIPPON 3C0032	10297 NIPSCO I 6500P868SD0009 6500P868SD0009 6500P868SD0009 6500P868SD0009 6500P868SD0009 6500P868SD0009 6500P868SD0009 6500P868SD0009 6500P868SD0009	OHWE6 NIS GS07F5109A	: 6W329 NISBETS DLA60093D4048	B OWOY2 NISEI A 5N6871193C4180 5N6871193C4248
T18 AL	Est Code 	######################################	99-904-9489 2 2496C2836	95-010-2118 2 F244G2404N624049	18-666-417D 3 00150A20 3 00150A20 3 00170A20 3 00220A20 3 00240A20 3 00320A20 3 00350A20 3 00350A20	04-250-564E 3 0092RA03	08-573-423E 4 11080600	80-484-8718 2 Y383C4255 2 4226C4255

5, 529		DDRM 011EN 01PT	7 X X X X X X X X X X X X X X X X X X X	8	60NM	MY 09 MY 09	90	N. N. O.	0000 8888	988	98
PAGE 5	}	2000000 2000000 4456789	O BNABYPY09 000BNABYMY09 000BNABYMY09	0 ECAAOOOBNABN	0 ECAAOOOBNABYMNO9	O ECAAOOOBNABYMYO9 ECAAOOOBNABYMYO9	O NABN	BNABYMI BNABYMI	O CABR CABR CABR	NABN NABN NABN	NABN NABN
	E3	00000000000000000000000000000000000000	BAAA ECAAO ECAAO	ECAA0(ECAA0(ECAA00	AAAB	\$ \$	{{{{ }	{{ }	\$\$
i i i		1100 1100 3312	ii # ∢∢∢ #	⋖	⋖	««	۵	««		JAC JAC	008JAL 1008JAL
		ı üo	0000 DNZ000 DNZ000	000ZNQ	DNC 000	0 000ZNQ DNZ000	N 0 BUJI INSAANZOOO	2NZ000 ZNZ000 ZNZ000	0 2NZ 2NZ 2NZ 2NZ 2NZ 2NZ 2NZ 2NZ	0 ZNC400BJAL ZNC700BJAL ZNC600BJAL	0 ZNZ3008 ZNZ3008
		8888CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	74237 ANJ22K 76137 ANJ22K 73137 ANJ22K	0 N 7313Y ANJ21K	0 N 7613Y ANJ22K	0 N 7313Y ANJ22K 7313Y ANJ22K	0 N 00023223Y BUJIINE	0 N 7125Y ANJ22D 7125Y ANJ22D	0 N 7713NBAUJ22A 7713NBAUU22A 7913NBAUU22A 7913NBAUU22A	0 N 7313NBANJ22B 7313NBANJ22B 7313NBANJ22B	0 N 7113NBANJ22B 0123NBANJ22B
1	811	1111 2222 CCCD	0001742 00017613 00017313	000173	00017	000173 000173	2000	00087125	00017713 00017713 00017913 00017913	SEJ37 SED37 SED37	1800037113 3E00050123
		888888888 001111111 890222222 AAABB	9ton NNZ159C2 NNZ192C2 NNZ111C2	gton NNZ199C2	ishington 12269 NNZ125C2	gton NNZ163C2 NNZ163C2	lan NNB420A9	NNC219C2 NNC219C2 **	NNY17151 NNY171C2 NNZ151C2 NNZ151C2	NNC019S1 NNC019S1 NNC019S1 **	NN2320A4B NN2310C9E
\$ \$ \$ \$ \$		88888888888888888888888888888888888888	Mashingt 3421 N 67767 N 59869 N 380, 471	Washing 298643	Washing 312269	Washing! 71789 P 92929 164,718 1,156,101	Michig 55988	Hawaii 95666 46415 142,081	JAPAN 260000 181163 64261 113006	JAPAN 51689 35617 27710 115,016	JAPAN 47693 138181
SEP 93 FY93	e of Per	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	4010307695531 4010307695531 3100407695531 4031807695531	Lewis 040824915531	nord AFB 1021141155531	dbey Island NAS 4060978155531 4060978155531	ing 102146000261	1 Harbor NC 111663050151 111663050151	00000JA1 00000JA1 00000JA1 00000JA1	00000JA1 00000JA1 00000JA1	00000JA1 00000JA1
OCT 92 -	P		Brem 93092094 93062193 93062594	Fort 93092294	McCh 93081194	Whid 93092494 93092494	Lans 93062393	TES Pear 93040194 93062394	UMO C 921217 920820 920918 920918	930225 930726 930804	930623 930901
OF PRIME CONTRACT AWARDS	Establishment Name	BBBBBBBBBBBBBBBBBBBBBBB000000000000000	A J/V (CONT) 9 5 LOCATION TOTAL	A J/V	A J/V	A 3/V 7 8 LOCATION TOTAL CONTRACTOR TOTAL	INC 8	JEFFREY AND ASSOCIATE 2 0003 2 0004 CONTRACTOR TOTAL	MIPPON KAWASAKI TUTSUMO 9 9 7 9 9 9 9 CONTRACTOR TOTAL	MURA KIGYO CO LTD 6 0086 6 0113 6 0114 CONTRACTOR TOTAL	N MOTOR CO LTD 6 2
ST18 ALPHA LIST OF PR	r de CAGE	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	80-484-871B OWOY2 NISEI 2 4227C4255N6871193C4252 2 Y38OC4255N6871193C4299 2 Y382C4255N6871193C4315	80-484-871B 99999 NISEI 1 0414CA67 DACA6793C0091	80-484-871B OWOY2 NISEI 3 0118QA14 F4560393C0033	80-484-871B OWOY2 NISEI A 2 1104C425SN6871193C4917 2 1105C4255N6871193C4918	07-581-947E 42048 NISH 1 2)196F9999M6785493C3038	15-488-679A OC3T5 NISHI (2 C245C2742N6274292D0062 K452C2742N6274292D0062	99-910-0910 0JG52 NISHIMIPI 2 G053C2836N6283691C0124 2 G561C2836N6283692C6035 2 G564C2836N6283692C6047 2 G569C2836N6283692C6059 (6569C2836N6283692C6059	95-001-317H OPGX7 NISHIN 2 2036UA10ANGB24692H0116 2 2084UA10ANGB24692H0116 2 2089UA10ANGB24692H0116	90-000-863C OFTBO NISSAN 2 0249UA10AN6264993C0046 2 0382UA10AN6264993C0072

	ODDRM 101 1EN 1901 PT TH	999	8	8838	88	80 8	700555 001111 0011111	\$ 8	¥ 05	90 N	0
1	00000 00000 145678	C CABN CABN CABN	0	0	0	O NABN		O NABN	O NABR	NABN O	0
E3	DDDDDD 000000 44444 ABCDEE	\$ \$\$				BAAA	****	*	CDDAAAA	BAAA	
	33123 000 000 000	 				89 A			ČOD	BC	
£2	CCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDRN 1000000111111111100000000000000011EN 56789901233331234444445678901PT ABBCDD ABCDEEE	ZNZ800 ZNZ000 ZNZ000 ZNZ000	000Z	0 0 0 0 0 0 0 0 0 0	000Z 000Z	000ZND	O ZNC7OOBJAL ZNC3OOBJAL ZNC4OOBJAL ZNC6OOBJAL ZNC6OOBJAL ZNC5OOBJAL	0 ZNZ700BJAL	000ZN8	OOOZNY	0
= :	CCCCCCCC 000000000 123456789	0 N 0 N 123NBANJ22A 193NBANJ22A 193Y AUJ22A	ANJ22F	N N B B B B B B B B B B B B B B B B B B	N JJ22F JJ22F	AUJ22K	0 N S S S S S S S S S S S S S S S S S S	N JJ228	N NJ22B	NJ21K	z
!	8BCCC(11000(231234	33 BA		0 88 86 86 86 86 86 86 86 86 86 86 86 86	0 16NBANJ	_	O 13NBAI 13NBAI 13NBAI 13NBAI	O BNBAL	3 ∀	0 5237 AI	0
811	8888888 1111111 2222222 8CCCDDD	NN232044B0005012 NN231044B0004119 NN2310A4B0004119	NN 783 OC 9E 00039496Y	NN7830C9E00039498 NN7830C9E00039498 NN7830C9E00039496Y NN7830A9 00039496Y	N7830C9E0007991 N7830C9E0007991 **	00072993Y	SBH3731 SCB3731 SBH3731 S1G3731 SBH3731	0 00089998NBAUJ	5C9E 0003663	0002452	
	888888 11111 22222 AABBB	20448 10448 10448	30C9E(30C9E 30C9E 30C9E	30C9E(983 883 883 883 883		85C9E(5410C9E00024	
!	888888 001111 89022 AAA	NN 23 NN 23 NN 23	NN 78	XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX	ZZ	18 NNQ503S1	NNN NNN NN NN NN NN NN NN NN NN NN NN N	NNM24951	rk RN668!	45 NN	
60	88888 88888	JAPAN JAPAN 81629 56374 425600 749,477	Alabama 40319	Iowa 26757 33344 28258 57146 145,505	N.H. 31592 27414- 4,178 190,002	Virgin 31410	JAPAN 57618 60106 28243 78173 160115	JAPAN 402882	New York 71254 N	Texas 28357	e c
Performance	BBBBBBBBB 0000000000 666788888 ABB	OJA1	0011	01ds 12000191 12000191 12000191	0331 0332	0511	00000JA1 00000JA1 00000JA1 00000JA1 00000JA1	00000JA1	0361	6481	
of Per	8888888 00000000 4446666 AAAA	00000JA1 00000JA1 00000JA1	gomery 0930510000	8 2 2 2 2 2 3 2 4 3 2 4 3 2 4 3 3 4 3 4 3	ord 0115142003: 1016142003:	Fo1k 309305700051	00000	0000	rk 21510003	008803564	es-Barre
Place	888888 00000 34444	K II II	ont.go 09309;	11 111	oncor 79401 49210	Norfo] 049309		e	New York 21930621	==	1 Tkes
ا <u>م</u>	8888 0000 3333	921008 930510 930929	INC Montg 930820930	INC Ceda 930917 930910 93031293 93092893	UNIVERSAL HOLDINGS INC Conce DAHA2793F0210 930917940 DAHA2792F0190P0000293011492 LOCATION TOTAL CONTRACTOR TOTAL	93010	921019 921109 921112 930312 930629	92101	Ne 930521	Wy1 93060892	V. J.K.
	388888 300000 222222	(CONT)	S	HOLDINGS 0337 0335 N TOTAL	INGS PO0000 TAL		TOTAL			SONI	
Name	18888E 22222		HOLDING	FF0	HOLE F021 F019 ON TC	- 08		X X		BUILDING	
	188888 22222	OTOR CO LT	UNIVERSAL DAHA0193F	UNIVERSAL HOL DABT5193F033 DAHA4593F033 LOCATION T	/ERSAL 1A2793 1A2793 1DCAT	MARVIN	KOGYO CO L 0018 0022 001201 0035 CONTRACTOR	SERVICE P00005	CORP		ICS INC
ishme	BBBBB 00000 11222	FΣ				NOS	X00000	z	IWAI	PORTABLE	OPTICS
Establishment	88888 00000 11111	15 SAN 15 SAN 15 SAN 16 02 00 16 02 54	ISSEN 9A	155EN F2743 F0297 9A	ISSEN 9A 7A	ISSEN CO033	15SH1 H0712 H0712 H0712 H0712	188HI 09010	NISSH0 3C0175	NISSI	
CAGE E	11111	0-000-863C 0FTB0 NISSAN Z415C2836N6283693C0100 5907C2836N6283693C0200 2489C2836N6283693C0254	01445 NIS GS07F4879A	J 64103 NISSEN DABT3193F2743 DAHA4693F0297 GSO7F4879A GSO7F4879A	64103 NISS SSO7F4879A SSO7F4897A	-360-104E 0J555 NISSEN 0569RN200N6264593C0033	5-001-332G ONW24 NISSHIN 0010UA10AN6264992H0712 0055UA10AN6264992H0712 0067UA10AN6264992H0712 0213UA10AN6264992H0712 0273UA10AN6264992H0712	0GBW7 NISSHI 6256290D9010	109 N 12393	3 0C379 N DACW6393	1 OEC80 NITE
ļ	AABBB 00000 33111	36N62 36N62 36N62 36N62	0J 01 1 6S0	00 64 1 DAB 6 DAH 1 GSO 5 GSO	2	4E 0J 00N62	26 0AN 62 0AN 62 0AN 62 0AN 62	1.	66 5Y 0LN00	16 0C 3 DAC	5G 0E
ر م هو ز	AAAAA 000000 22333.	00-86 15C28 07C28 89C28	9-831-070J 0027HA01 (3-831-070J 0301BT31 D 001BHA46 D 0151BT51 G 0041HA45 G	3-831-070 0014HA27 0006HA27	60-10 69RN2	01-33 100A1 55UA1 67UA1 13UA1 73UA1	0017RB02	-000-856G 5Y109 0479WA10LN001239	24-401G 12CW63 D	3-649-8556
Est	SAAA R0000 V122	2 2 2 2 4 5 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	19-83 1 000	1 003 0 001 1 001 1 001	19-8 1 000 1 000	19-36 2 056	95-00 22 000 20 000 20 000 20 000	90-06 3 00)	90-06	79-02 5 011	18-64

531		OORM 11EN 1PT	9	N 033 03 03 04 04 04 04 04 04 04 04 04 04 04 04 04	\$	02	12	03	05	12	10
AGE 5.	1	000000 000000 567890		N N N N N N N N N N N N N N N N N N N	NABN	NACN	NABN NABN	NABN	_	N ABR	NAG NAG NAG N
A9	E3	CCDDDDDDDDDDDDDRM 110000000000000011EN 33123444445678901PT DD ABCDEEE TH		° ************************************	CBCAAAA	CZZAAAA CZZAAAA	CBCAAAA	L AAAA 0	0	BC AAAA	BA BAAA BA BAAA
*** *** *** ** ** ** **		CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	000Z	ZYC000 ZYC000 ZYC000 ZYC000	OOODNZ	000ZXZ ZYZ000	ZNC 000 ZNC 0000	0 4AZYZ000	000Z	000ZN.A	0 BNZ000 BNZ000
	B11 E1	18888888888888888888888888888888888888	Virginia 87590 NN6650C9E00059956NBAUJ228 45,427 **	Georgia 116597 NNC219S1 0008711DY AUJ22D 117000 NNC219C2 00087125Y AUJ22D 127100 NNC219C2 00087125Y AUJ22D 176004 NNC219C2 00087125Y AUJ22D 34491 NNC219C2 00087125Y AUJ22D 220099 NNC219C2 00087125Y AUJ22D	0 N 360905 NNC219S1 0008711DY AUJ22D	N Carolina 411076 NNC219C2 00087123Y ANJ22D 620461 NNC219C2 00087128Y AUJ22D 331,537	S Dakota 278463 NNC21951 0008711DY AUJ22D 121627 NNC21951 0008711DY AUJ22D 400,090 ** 583,823 **	ICELAND 0 N 187579 NNS205S1 0004953DNBBUJ11N4	0 N 48014 NN7310C9E00035896NBAUJ22F	0 N 36870 NN7320C9E00035566NBAUJ22F 115937 NN7320A3 00035563Y AYJ22B 52,807	Wisconsin 37410 NN7310C9E00035893Y ANJ22K 35595-NN7310C9E0003589FY ANJ22K 1,815 102,636 **
OCT 92 - SEP 93 FY93	e of Performanc	88888888888888888800000000000000000000	Fort 93043093	Atlanta 93071593082004000131 92121793043004000131 93022593060404000131 93070993092304000131 93092993122104000131	Offutt AFB 93042793082035875311	Fort Bragg 93020994123124260371 93071494123124260371 1,0	Ellsworth AFB 92121192123118980461 93012593033118980461 2.5	930101 000001C1	Mundelein 93051 ⁻⁷⁻³ 051751349171	West Caldwell 93080393080378500341 92120293072178500341	Milwaukee 9210293332853000551 93072393072353000552
T18 ALPHA LIST	Est (je CAGE Establishment Name	88888888888888888888888888888888888888	8-649-855G OEC8O NITE OPTICS INC 0539HC90 GS07F6303A DAHC9093F0810 CONTRACTOR TOT	08-582-668D OL6P4 NIX MANN & ASSOCIATES INC 1 0625CA45 DACA4592C0096 P00004 1 5017CA87 DACA8792D0149 0002 1 5038CA87 DACA8792D0149 0003 1 5047CA87 DACA8792D0149 0004 1 5103CA87 DACA8792D0149 0006 1 5167CA87 DACA8792D0149 0007	08-582-668D OL6P4 NIX MANN & ASSOCIATES INC 1 0373CA45 DACA4592C0096 P00003	08-582-668D OL6P4 NIX MANN & ASSOCIATES INC 1 0990CA21 DACA2193C0064 1 1330CA21 DACA2193C0064 P00001 LOCATION TOTAL	08-582-668D OL6P4 NIX MANN & ASSOCIATES INC 1 0139CA45 DACA4592C0096 P00001 1 0205CA45 DACA4592C0096 P00002 LOCATION TOTAL	95-002-380E OUTNI NJARDTAK S F 2 C811C2470N6247092D0070 00003	04-679-685A 7L392 NJCT CORPORATION 3 0384KA02 GS07F6542A F0160093F8471	04-679-685A 9Y366 NJCT CORPORATION 2 0084UA20AGS07F6592A N6111993F1164 4 03440400 DLA44193C5048 LOCATION TOTAL	04-679-685A 7L392 NJCT CORPORATION 4 01300400 DLA44193C0055 4 17510400 DLA44193C0055 P00002 LOCATION TOTAL CONTRACTOR TOTAL

DRM 11EN 11PT	8	88888	080	8	8	10 00 00	90	\$	2	05 ervices
0000000011EN 0445678901PT	NABN	N S S S S S S S S S S S S S S S S S S S	NABN NABN NABN	N A A N	NABN	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	NABN	CNABN	NABN 05
1234444	BC BAA	0 ***** ***** *****	BA BAAA BAAA BAAAA BAAA	CAAAAA	BA AAAA 0	O BAAAA BAAAA BAAAA	BC BAAA BC BAAA BC	CAAAAA	A BAAA	CAAAAA CAAAAA Daton Headawa
CCCCCCCCCCC001111111111111111111111111	ANZ000	000 Z N Z O O O O Z N Z O O O O Z N Z O O O O	0 ANZ000 ANZ000 ANZ000	0 1GANZ000	0 CNZ000	2ABNZ000 2ABNZ000 2ABNZ000 2ABNZ000	CNZ 000 CNZ 000 CNZ 000	0 2AZNZ000	000ZND	O ANZOOO Ged By: Washi
188888886CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		0 N 008711DNBAUJ22D 008711DNBAUJ22D 1008711DNBAUJ22D 1008711DNBAUJ22D	0 N 003489FY AUJ22K KCA37283Y AUJ22K 0037243Y ANJ22K	0 N 00035643Y DNJ21N	0 N 0004953FY ANJ22B	004952BNBANJ22N 004952CNBANJ22N 004952CNBANJ22N	0 N 00048135Y ANJ22K 00048136Y ANJ22K	0 N 0033573NADUJ11N	0 N 0007381BY ANJ22K	0 N 7993Y ANJ21B
18888888888888888888888888888888888888	nnesota 18620 NN6670C9E0	JAPAN 25001 NNC129S1 0 95720 NNC129S1 0 28243 NNC129S1 0 28243 NNC129S1 0 25001 NNC119S1 0	as 394-NN1355A5 0 495 NN3120A1CA 164 NN2915A1B0 735-	ew York 60480 NN4140C9E0	orida 19800 NNS222S1 0	Carolina 28000 NNY244A3 0 19000 NNY244A3 0 25000-NNS119A3 0 2,000 **	9inia 469 NND399S1 0 796 NND399S1 0 320-NND399S1 0	ahoma 040 NN6015A3 0	ginia 380 NNS206S1	isiana 068 NN9320C9E0001
166666678888888888888888888888888888888	# 主 	00000JA1 00000JA1 00000JA1 00000JA1 00000JA1 22 225	Tex 1000482 1177 1000481 39	N 732361 1	rdale F1 000121 49	NS S 475451 1 475451 1 475452 155	Virg 6496511 953- 6496511 685 6496512 462	0k1 5000401 54	Vir 000511 1712	luge Lou 105000221 45
BBBBBBBBBB 0000000000000000033334444444444		RAT 930909 930909 920724 930104	Fort Worth 27 921022 23082594043027 93042293092227	Hauppauge 93080593120932	Fort Laude 93062593062424	Charleston 92092492093013 92100192110713 93060193061513	Fairfax 93061794061926 93080994061926 93080593080526	Tulsa 93040993053075	Arlington 93042793050103	Baton Roug 93052793033005
AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	======================================	ING CORPC TOTAL	INC STOR TOTAL			ATION TOTAL	INC 01 02 RACTOR TOTAL		MIDDLE	TRIES INC
BBBBBBBB 00000000 1222222	ECHNICA	000 0	USTRIES INC POOCO4 CONTRACTOR	INC	P 00002	P00001 P00001 P00005 L0CAT1 CONTRACT	TEMS INC 0010 001001 000702 CONTRAC		EX HAM P P00013	T INDUSTRIE
88888888888888888888888888888888888888	# NK BIOT 193C0146	0WYK6 NKK PLANT N6283691D0016 N6283691D0016 0 N6283692D0004 0 N6283692D0004 0	5 NLS IND 489CH347 893C1284 093C0218	2 NMB USA 193C5296	1 NMC INC 693D0064	002W1 NMC INC N0061292C0407 N0061292C0407 N0061292C0407	K 4N722 NMI SYS DCA20091D0039 DCA20091D0039 DCA20091D0039	1 NMP INC 093C4030	NO 2 ALI 69000054	OR500 NO FAUL' 0965093C0130
257 JOSE CAGE SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	19K	5-005-7668 OWYKE 5897C2836N62836 5898C2836N62836 5965C2836N62836 5966C2836N62836 5903C2836N62836	271-432H 2N335 NLS INDU R251JA116N0010489CH347 523GF50 F4160893C1284 3180500 DLA50093C0218	-840-593F 92702 18280400 DLA441	1-946H 0U2V1 5MA10DN688369	9-431-946H 0U2W1 0207TA10CN00612 0209TA10CN00612 0945TA10CN00612	=	-781-369H 44291 NMP J161PA10AN0014093C4	-113K ZD46 MDA94	-855C 5J20 F
SAAAA SAAAAA R000000 V12222	====== 14-951 3 0330	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19-271 2 0251 3 1523 4 6318	11-840 4 1828	79-431 2 0335	79-431 2 0207 2 0209 2 0945	80-250-456 1 07622011 1 09322011 1 09542011	08-781 2 J1611	10-191	08-362. 3 0483(

533		DRM 1EN 1PT	888	03	\$	8	010	12	10	800	80	N07	11
GE 5.		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC	CAAOOOBNABN ECAAOOOBNABN ECAAOOOBNABN	NABN	NABN	NABN	NABN NABN	NABN	N AGN	N ABN N ABN	NABN	NABYSN07	NABN
PAGE	£3	00000 00000 4444 CDEEF		° {	° {	° {	° {{	° {	o ≨	° {{	o ≨	° {	° ≨
		00000 12344 AB		CCCAAAA	BA BAAA	BD BAAA	888	BC AAAA	BC AAAA	BA AAAA BC AAAA	BC AAAA	BZ AAAA	BA AAA
		11111 133333 188CDD		000	000	000	88	000	00	88	00	000	00
	E2	001111 0011111 00123	DNC000 DNC000 DNC000	FAWZ	O O O N	CNC000	0 ISACNZ000 ISACNZ000	CNC 000	CNC000	CNC000 CNC000	CNCOOO	000ZMZ	AANZG
	<u> </u>	200000 0000000 456789	ANJ22K ANJ22K ANJ22K ANJ22K	N 0 DNJ21N1FAWZ000	ANJ22K	ANJ22K	N 1511N 1511N	ANJ22D	N N ANJ22D	ANJ22D ANJ22D ANJ22D	N N ANJ22D	AUJ11D	N 0 BUJZINIAANZOOO
		23123, 0	25Y AI 25Y AI 25Y AI	ິ≿	3,		O 984681 33NBB1	2√	5≺ 0	ૅ≿≿	35₹		
	811	88888 11111 22222 CCCDD	00017525Y 00017525Y 00017525Y 00017525Y	00384	00342	00087343Y	0 0004959BNBBUJ11N 00073633NBBUJ11N	6668000	0001629	00089999	000871	0008713DY	¥£669£000
		388888 111111 22222 VABBBC	1102 0 1102 0 1102 0	s NN6520C9B0003843	NN5340A1C0003429			121	77	1981 C	1151 0	S1	
		866866 001111 890227 AAV	NNZ111C2 NNZ111C2 NNZ111C2 NNZ111C2	1 s NN652		NNF99951	nNS2015 NNR6045	lifornia 3501 NNC219	rnia NNC2115	NNC2	nia NNC2	1a NNC219	ota NN10
		88888 88888 88888	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 inots 27429	Utah 35690	Maine 32021	Georgia 264384 86460 150,844	Califo 48501	Californi 66326 NN 114,827	California 74755 NNC21981 74551 NNC11881 149,306	Californi 73000 NN 22,306	/irgini	Minnesota 65817 MN1005A3
	8 JUC 8	188888 100000 188888		H	Þ	Σ	90 8	O	11	O 41	25 C	>	Σ
FY93	Performanc	388888 300000 566678 4A88	Antonio 122965000481 4013065000481 4013065000481	00171	1ty 00491	50231	56131 56131	00061) i ego 100266000061	lbu 1050345246061 3080945246061	11061	00511	00271
SEP 93	of	88888 00000 44666	20020 2003 3065 3065 3065 3065	go 5051400017	Lake City 06306700049	g AFB 2084126023	letta 309304975613 309304975613	ne im 1012802000061	eg o 02660	03452 09452	ura 080999111061	gton 9280300051	Paul 032158000271
٠,	3 C			Chicag 103319305	Salt L 302239306	⊆ ~	Mariet 309309 129309	nahe1 :49301	— 1:	Malibu 1119405 1099308	entur 1993 08	50	t. Pa
OCT 92		388888 300000 233333	93092993 93092993 93093094 93093094	93033	93028	Lori 93052593	Mari 92103093 92111293	Anah 92122493	San 92100292	Mali 93081194 93080993	Vent 93080993	INC Ar11 92120393	St. F 921121930
S		88888 00000 22222	TOTAL	INC		Ü	INC		NC TOTAL	INC	INC TOTAL		INC
CT AW	Name	188888 100000 122222	rafir si	s USA	ñ	NI S		S INC	IS INC		IS, INC	ASSOCIATES	JRING
CONTRACT	ant Na	38888 300000 22222	5006 5008 5012 5012 CONTRACTOR	INDUSTRIES	ANY INC	ENGINEERING	MMY CENTER P00003 CONTRACTOR	CONSULTANT 0009	CONSULTANTS I 1 0007 CONTRACTOR	CONSULTANTS, 5 0001 5 0002 LOCATION	CONSULTANTS, 5 0003 CONTRACTOR	_	MANUFACTURING
PRIME (Establishment	88888 00000 11122	<u>. </u>	9	COMPANY 4	ENGI!	<u>o</u> -	CONSI 1 000	CONSI 1 000 COI	000 000		DENTON & 2 00002	
9F P	Estab	88888 00000 11111	A 0GL61 NOBE IN 4 162293D0014 F4162293D0014 F4162293D0014	NOBEL 3C001	NOBIS 3C018	NOBIS F1760093C0008	D 77589 NOBIS 7 DLABAT91C0001 DLABAT93C0001	H OD9Z2 NOBLE DACW0991D0001	H OD9Z2 NOBLE DACWO991D0001	D 0D9Z2 NOBLE DACW0993D0015 DACW0993D0015	NOBLE 3D001	NOBLE OC114	NOBLE 3CHA1
LIST	CAGE	11111	16229 16229 16229 16229	16239	.6784 126309	76009	7589 A8AT9 A8AT9	00922 \CW099	D9Z2 CW099	0922 VCW099 VCW099) 00922 NOBLE DACW0993D001	EGV3 174089	6793 001049
ALPHA LIST OF PRIME CONTRACT AWARD) C	AAABB 333311	121A 102 F4 102 F4	110G \06 F1	108B 2	386J 322 F1	7750 7 34T DL 34T DL	71H G 109 DA	771H C 409 DA	193D C 409 DA 409 DA	1930 C	285K C	310H 7
!	(SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2-124-121A 03356W02 F 03546W02 F 03596W02 F	-850-110G NOBEL 0223QA06 F1162393C001	5-231-108B 26784 NOBIS 0319GE40 F4263093C0184	0059AC22 F	3-214-7750 001108AT D 001208AT D	0-029-071H 0118CW09 D	0-029-071H 0001CW09	7-632-193D 0439CW09 D 0432CW09 D	7-632-193D 0434CW09 D	3-369-085K OEGV3 NOBLE N733C7408N474089CC1142	00-717-310H 76793 NOBLES 2 0472JA113N0010493CHA16
ST18	Est	N	# 7 m m m	3 (3 (980	644	5 0	5 (17.	2 8	200

FY93
93
SEP
1
95
OCT
AWARDS
CONTRACT
PRIME
P
LIST
ALPHA

534	DRM 1EN 1PT	00 00 00 00 00 00 00	10	12	11	¥0¥	07	20	9999999 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	8
PAGE 5,	00000000 00000001 4 56 789(N N N N N N N N N N N N N N N N N N N	O NABN	NABN	O NABN	O NABYNYO4	O NABN	O NABN	NABYSYOB NABYSYOB NABYSYOB NABYSYOB NABYSYOB NABYSYOB NABYSYOB NABYSYOB NABYSYOB	NABN
F3	CODDDDDDDDDDDDDDRM 10000000000000011EN 3123444445678901PT D ABCDEEE	88888888888888888888888888888888888888	BA BAAA	BA AAA	C BAAA	C AAA	D BAAA	BA BAAA	******	BA AAA
64 66 64 16 16 16	CCCCCCCCCC 0000111111111 7899012333331 ABBCDD	11AANZ 00 11AANZ 00 11AANZ 000 BB 11AANZ 000 BB 11AANZ 000 BB 11AANZ 000 BB 11GANZ 000 BB	000	ZNZOOO B	8 000	0 DNZ000 B	8 000	000		0 ZNZ000 B
E1 E2	10000000001 100000000001 1123456789901	D	AUJZZK CNZ	AUJZ18 ZN	AUJZZK CNZ	ANJ21A DA	ANJ22K CNZ	ANJ22K ANZ	AN 122A DR	z
811	38888886CCC 1111111110000 22222231234 3CCCDDDD	00036993Y BN 00036753Y BN 00036793Y DV 00036793Y DV 00036793Y DV 000372843Y DV 00034843Y DV	0 0008231CY AL	0 00080113Y Al	0 00017968Y At	0 00017313Y AI	0 00073493Y AI	0 0C9E00034653Y AI	0 00016115Y AV 00016115Y AV 00016115Y AV 00016115Y AV 00016115Y AV	0 00049115NBAUJ
		102 NN1285A3 00036993Y 8 123 NN1005A7 00036753Y 8 140 NN1005A3 00036753Y 8 177 NN1005A1CAFX34843Y 122 NN1005A1CAFX34843Y 120 NN1005C9E00037284Y 120 NN1005A5 00034843Y 120 NN1005A5 NN10005A5 NN10005A5 NN10005A5 NN10005A5 NN10005A	ornia 5 NNR605S1 (NNQ52281	NNZ141C2 (NNY299C2 (HNS201S1	lgan 14 NN2510C9E(NNX222CC NNX222CC NNX222CC NNX222CC NNX222CC NNX222CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX22CC NNX2CC	Dakota 8297 NNS112S1 (
	888888888888888888888888888888888888888	Minneso 74923 54923 26440 27317 38196 29922 121760 78801 519, 678	Califor 105165	Indiana 140000	Miss 25380	Miss 83997 109,377	Missour 29200 P	Michiga 34344	N Dakot 41198 232277 354845 158700 89922 106135 69007	N Dakot 318297
OCT 92 - SEP 93 FY93	18888888888888800000000000000000000000	(CONT) St. Paul 921123332358000271 93081494081458000271 93011793051758000271 93012993052958000271 93051393091058000271 93040693073158000271 9303269309358000271	ON Point Mugu PMTC 92102293081757942061	Indianapolis 92100893093036000181	Biloxi 92100193093006220281	Gulfport 93042393090529700281	Warsaw 92100193093077146291	Cadillac 93020593060112320261	Grand Forks AFB 93060993081632140381 93060994062632140381 93072094062432140381 93072093080932140381 93082393080932140381 93082394062632140381	Grand Forks 93C81093081032060381
# #	200B	ANUFACTURING IN SA17 CONTRACTOR TOTA	CORPORATI	IMAGING INC 00004	AND CAPERS ELECTRIC P00005	AND CAPERS ELECTRIC CONTRACTOR TOTAL	DENNIS & DONNA POOCO1	INDUSTRIES INC 09	CONTRACTING CORP 5000 5002 5002 5003 5003 5002 5002 CONTRACTOR TOTAL	ECTRIC COOPERATIVE 5182
ALPHA LIST OF PRI	AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0-717-310H 16793 NOBLES NOS-717-310H 16793 NOBLES NOS-717-310H 16793 NOBLES NOS-717-310H 16793 NOBLES NOS-717-310H 16793 NOS-717-310H 16793 NOS-717-310H 16793 NOS-717-31110H 167	-871-4718 OCCL3 NOBLESTAR SYSTEMS OO18RB24JNO01239OC0096 PO0007	-634D OPKS1 NOBLEWOOD 3715 DABT1591C0032 P	-922C 0JFN7 NOBLITT JA11 F2260090C0005	5-366-922C 0JFN7 NOBLITT F183C2467N6246792C0668	-129J OHVS4 NOBLITT	97158 NOC	## 41206 NODAK F3260592DC001	-618J 41015 NODAK EL NC15 F326058004090
T18	SAAAAA SAAAAA R000000 V122233	2011 2011 2011 2011 2011 2011 2011 308 308 308 43 44 44 44 44 44 44 44 44 44 44 44 44	18-871- 2 0018R	10-465-634D 1 00058T15 [05-366-922C 3 0009JA11 F	05-366- 2 F183C	62-686-129J 5 0191CW41	09-395-659H 4 07400700 D	62-292-634 3 0205AC15 3 0206AC15 3 0246AC15 3 0276AC15 3 0279AC15 3 0364AC15	00-993-618J 3 0267AC15 F

ST18	ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92	IST OF	PRIM	E CONT	RACT A	WARDS	OCT		- SEP 93 FY93	3 FY9	93								2	PAGE 5,535	532
Est			tablis	hment	Name N	H H H	e H H	Place	Place of Performance	erre	REFERENCE INDICES	14 14 14	# # # # # # # # # # # # # # # # # # #	H H H	811	# # # #	El E2	issakkusissassakantantantantantantantantantantantantanta			# # #
₿	SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	88888	388888	88888	188888	388888	BB888	1888881	888888	388888	38888	88888	1888881	88888	BBBBBBBCC	380000	בבבבב	מככככככככ	gaaaaaaaaaaa	000000	DORM
ŏ	R0000000000000000000000000000000000000	00000	000000	00000	00000	000000	00000	000000	00000	20000	000000	00000	000111	11111	111111	1 10000	00000	011111111	000000000	00000	11EN
25.	V122223333311111111111122222222222223333344444666666668888888888	111111	11111	22222	:2222;	22222	22333	333444	44466E AA	166666667 AAAAABB	788888	88888	389022. A A	22222. AABBB()2222222222 AAAABBBCCCDDDD	231234 0	56789	9012333333 ABBCDD	2333331234444444 ABBCDD ABCDEEE	456789 E	101PT TH
H	物等的生物的 医前侧凹凹的 经通过的 经通过的 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种				不算 经 经 经 经 计						***********			1 H H H H		第二条数据					
0	CONTRACTOR STORES TO FIGURE STORES CONTRACT COST COST	2	7		10000	**	1						•			•	*	•			

	DRH 11PT	88888	11100654330111	90000	9312	90000	8
1	00000000000000000000000000000000000000	O KABK KABK KABK KABK KABK KABK KABK KAB		Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	NASN NASN NASN	O CABRA CO CABRA CO CABBRA	NABN
E3	.0000000000000000000000000000000000000	}		 	8444 4444 4444	}	*
	11000 11000 3312	88888		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 4 4	1888 T	Por
E2	CCCCCCCCCCCC 00001111111110 78990123333331 ABBCDD	000 Z N Z N	00000000000000000000000000000000000000	000000 000000 0000000 0000000000000000	ANZ000 AANZ000 AANZ0000	ZNC20086 ZNC20086 ZNC20086 ZNC20086 ZNC20086	0 ZNC5008POL
= 1	CCCCC 000000 1456789	×	z	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N NJ22K UJ11N1 UJ11N1	0 18AUJ228 18AUJ228 18AUJ228 18AUJ228 18AUJ228	N 122A
1	123000	15NBAUJ 15NBAUJ 15NBAUJ 15NBAUJ 15NBAUJ	15NBAUJ 15NBAUJ 15NBAUJ 15NBAUJ 15NBAUJ 15NBAUJ 15NBAUJ 15NBAUJ 15NBAUJ 15NBAUJ 15NBAUJ	<u> </u>	0	93333	0 00015413NBAYJ2
811	38888888888888888888888888888888888888	00000000000000000000000000000000000000	0000491 0000491 0000491 0000491 0000491 0000491	0000490 0000490 000490 000490	ADJB3679 000508 0003679 AAHV381	000154 000154 000154 000154	000154
•	B - 0 €	NNS11281 NNS11281 NNS11281 NNS11281 NNS11281 NNS11281	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN	XXII2S XXII12S XXII12S XXII12S XXII12S	NN 593044/ NN 662543 NN 662543 YN 4920A1/	NNZ169C2 NNZ169C2 NNZ169C2 NNZ169C2 NNZ169C2	NZ152C2
3	38888888888888888888888888888888888888	N Dakot 323124 323870 53110 55296 57798 1137,495	312580 332580 338201 334703 347033 331811 337563 327563 57722 57722	55368 55368 55368 57744 55800 510,059	Indiana 40001 73788 49756 96312 259,857	GERMANY 68224 P 86739 P 54507 P 29515 P 293,157	PORTUGAL 688265 NNZ1
ormance	8888 000 678	881 881 881 1		തെതെത്ത	888	TTTT	01
f Perf	A	00148 00148 8320603 4320603 1320603 9320603	11 0 4521 4031 1208321403311208321403310203214033105011321403105114031104321403110432140311033214033		Po 11s 1360001 6360001 0360001	00000GM1 00000GM1 00000GM1 00000GM1	00000000
Place o	E	Grand For Grand For 28930908, 28930804, 01930901, 29930929,	Grand F 04921210 08921210 08921210 1293021 1193031 0793040 0793040 0392120 0392120	0893030 0893030 0593050 1093061 0993070	Indianapo 2393120136 0793070636 3093092636 0893122036	112 288 115	01
1	388888 0000000 2223333	(CONT) (CONT) 93092893 93092893 93090193 93092993	92110492 930210892 930210893 930310293 93031093 93051193 930120392 930120392	99999999999999999999999999999999999999	CORP Ind ¹ 92122393 92122393 93010793 93010893 L	930512 930525 930628 930715 930811	MACHAB0 930701
	888888 0000000000000000000000000000000	PERAT (TOTAL	COOP ERAT I VE	TOTAL	ERING TOTA	TOTAL	
	88888 00000 22222	ر ا ک	21	CATION	SER ENGINE	3 44 77 ACTOR	GABRIAL
shment	122222	518 518 518 518 518 518	ELECTRI 5173 5174 5174 5176 5178 5180 5181 5175 5175	5179 5180 5180 5181 5183 CONTR	rser Cont	GMBH P00003 P00004 P00006 P00007 CONTRAC	IA JOSE
Establi	888888 0000000 1111111	MODAK E 004090 007057 007057 007057	00000000	007057 007057 007057 007057	NOEL - SP 3C0100 3CC531 3CC580 3C011P	20075 200075 200075 200075 200075	NOGUE 16 3COOOB
CAGE	888888 000000 111111	326058 326058 326058 326058 326058	7 41015 NODAK F32605800409 F32605800409 F32605800409 F32605800409 F32605800409 F32605800409 F32605800409 F32605800409 F32605800409	3220022 3220022 3220023 320023 320023 32003 3003	0-742-404H 25039 NOEL-SM 0388A409 DAAA0993C0100 0347JA110N0010493CC531 1951JA110N0010493CC580 0026JA10DN0038393C011P	F 3AAA2 NOELKE DACA9092C0075 DACA9092C0075 DACA9092C0075 DACA9092C0075 DACA9092C0075	1AB45 NOGUEIRA F6104093C0008
•	333331			1 10 10 10 10 10	2404H 34409 D 34110N 34110N	5-001-115F 3320CA90 D 3333CA90 D 3404CA90 D 3466CA90 D 3539CA90 D	5-003-077F 0041AC45 F
1 St	SAAAAA R00000 V12222 C	00-993-618 3 02954C18 3 02554C18 3 0264AC18 3 0289AC18	3 0060461 3 0060461 3 0060461 3 00807461 3 0151661 3 0151761 3 0026761 3 0026761 3 0026761	3 0126ACI 3 0126ACI 3 0208ACI 0233ACI	00-742 1 0388 2 0947 2 1951 2 0026	95-001 1 3320 1 3333 1 3404 1 3539	95-003 3 0041

### Japan Page Page	700-80000000000000000000000000000000000
JAPAN JA	ANGYO CO LTD SANGYO CO LTD Paramus New Jersey A9999 NNAZ12S1 00087313Y Miss Oxford New Jersey A9999 NNAZ12S1 00087313Y A9999 NNAZ12S1 00087313Y A1MITED INC Gedar Knolls Cooo NNAN92S1 00087313Y S0000 NNAN92S1 00087313Y S0000 NNAN92S1 00087313Y S0000 NNAN92S1 00036795Y B6800 NN662SA7 00036795Y S0005
355950341 A9999 NNAZ12S1 00087313Y Miss	New Jersey Cook Paramus Para
Miss 554800281 50000 NNAN92S1 00087313Y 554800281 New Jersey	Miss
New Jersey	NLIMITED INC Cedar Knolls New Jersey 0005 93080993110811290341 220798 NN6625A7 00036795Y 92102293021911290341 86800 NN6625A7 00036793Y
93080993110811290341 220798 NN6625A7 000367957 AUJ228 92102293021911290341 86800 NN6625A7 000367937 AUJ228 93033193072911290341 68250 NN6625A7 000367937 AUJ228 93092193112211290341 68250 NN6625A7 000367957 AUJ22K 93092093123011290341 32840 NN6625A7 000372837 AUJ22N	93033193072911290341 70810 NN6625A7 00036793Y 0001 93092193112211290341 68250 NN6625A7 00036795Y 93092093123011290341 32840 NN6625A7 00037283Y LOCATION TOTAL 479,498
Three Rivers New Mexico 0 N 93051393120177600351 65265 NNH261A3 00087343Y AUJ22B 544,763 **	Rivers New Mexico 0 N 0177600351 65265 NNH261A3 00087343Y AUJ2 544,763 **
Buena Park California 0 N 0 93033099010108786061 51889 NN9310C9E00051113Y ANJ22B ANZ000	Park California 0 N 0108786061 51889 NN9310C9E00051113Y ANJ22B
CE Yakima Air Terminal Washington 0 N 0 93081994093080020531 175619 NN9130ABA00051723Y AUK22B BNZ000	r Terminal Washington 0020531 175619 NN9130ABA00051723Y AUK22B B
177600351	DECOTO FLYING SERVICE Three Rivers
544,763 ** lark	CONTRACTOR TOTAL Buena Park California 93033099010108786061 51889 NN9310C9E -DECOTO FLYING SERVICE Yakima Air Terminal Washington 93081994093080020531 175619 NN9130A8A
11290341 76 121290341 66 133 133 1479, 479, 479, 479, 479, 479, 479, 479,	93033193072911290341 70 93092193112211290341 66 93092193112211290341 66 33092093123011290341 479, 479, 479, CONTRACTOR TOTAL 93051393120177600351 66 544, 93033099010108786061 51 93033099010108786061 51 93031994093080020531 178
1011290341 11vers 117760351 108786061 Air Terminal 1080020531	COMPANY Buena Park
	LOCATION TO LOCATION TO UNLIMITED INC CONTRACTOR TO PAPER COMPANY -DECOTO FLYING

537	DRM 1EN 1PT	N N N N N N N N N N N N N N N N N N N	12 04 05	888	1711	886	000 040	8
PAGE 5,	00000000000000000000000000000000000000	NACY NACY NACY	O NABN NABN	O NABN NABN SR	0 NABYNY1	N N	O N N N N N N N N N N N N N N N N N N N	0 ECAAOOOBNABYC
	10000000000000000000000000000000000000	CZZAAA CZZAAA CZZAAA	CZZAAAA CZZAAAA CZZAAAA	BZ AAAA BZ AAAA CZZAAAA	BD AAAA	BZZAAAA	8484 0000 0000 0000 0000	A ECAA00
=======================================	CCCCCCCC 011111111 901233333	N 0 UJ22D ZYZ000 UJ22D ZYZ000 UJ22D ZYZ000	000ZNZ 2NZ000 2NZ 000ZNZ ZNZ	000ZNZ 2YZ000 2NZ000	0 0 0 0 0 0 0	000Z 2000 2000	CNZ000 CNZ000 CNZ000	0 AYZ000
1 5 1 5 1	38BBBCCCCCCCC 1111100000000000000000000000	ii	00087125Y AUJ22D 0008712DY AUJ22D 0008712DY AUJ22D	0 00087125Y AUJ22D 00087125Y AUJ22D 00087125Y AUJ22D	0 00015423Y ANJ22A	0 N 76997Y A J 2B 76996Y AUJ22B 76996Y AUJ22B	0 N 0008071CY AUJ228 00080715Y AUJ228	0 N 0003483BY ANJ22K
		California 0 52893 NNC211C2 0008712DY 89847 NNC211C2 0008712DY 329786 NNC211C2 0008712DY 72,526	Lalifornia 33641 NNC211S1 0006 47909 NNC211S1 0006 74000 NNC211S1 0006 55,550	alifornia 31000 NNC211S1 0006 41617 NNC211S1 0006 62718 NNC211S1 0006 15,335 **	Michigan 184669 NNZ161C2 0001	California 12500 NNG301S1 00076 100000 NNG301S1 00076 65000 NNG301S1 00076 90,000	NNQ301S1 NNQ301S1 NNQ301S1 **	California 1011235 NN1345A6 0003
на	BBBBBBBBBBBB 0000000000 678888888888	# # # # # # # # # # # # # # # # # # #	1:	98.8	6 .4	2	Texas 500000 81 999998 81 499999 1,999,997 2,289,997	e) =
SEP 93	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ENG Camp Pendleton 92102694062510550061 93051894062510550061 93071594062510550061 L	Merced 92122293022246898061 93042993121546898061 93051493121546898061	Sacramento 93093093111564000061 93093093111564000061 93090893101864000061	K. I. Sawyer AFI 9211129310314356026	Fairfield 92110693093023182061 93071294093023182061 193092894093023182061	Irving 93051994073137000481 93040293090737000481 93052494073137000481	Stockton 9308059504287500006
ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 -	AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00-045-017B 0GLY7 NOLTE GEO S CNSLTG CVL ENG 2 533QC8711N6871191C0002 00005 2 H503C8711N6871191C0002 00006 2 N446C8711N6871191C0002 00008 LOCATION TOTAL	00-045-017B OD2B5 NOLTE GEO S CNSLTG CVL ENG 5 0131CW05 DACW0592D0034 0001 5 0336CW05 DACW0592D0034 0003 5 0370CW05 DACW0592D0034 0003	00-045-017B OUK59 NOLTE GEO S CNSLTG CVL ENG 5 0741CW05 DACW0592D002B 0007 5 0744CW05 DACW0592D002B 0002 5 0590CW05 DACW0592D0034 0006 CONTRACTOR TOTAL	15-480-782A OMWS3 NOMAD CONSTRUCTION INC 3 0014AC20 F2061393C0008	06-310-059J 10111 NOMAD PARTNERS LP 3 0026QA12 V570PC00492 F0462693F7026 92110693 3 0180QA12 V70PC00492 F0462693F7033 93071294 3 0259QA12 V70PC004922 F0462693F7026P000193092894 LOCATION TOTAL	60-348-490J 57339 NOMAD PARTNERS LP 1 0382MD17 DAMD1791C1101 P30006 1 0329MD17 DAMD1791D1012 0004 1 0403MD17 DAMD1792D2006 0002 LOCATION TOTAL	14-533-980A 8Z619 NOMURA ENTERPRISE INC 1 0725AA21 DAAA2192C0107 P00005

8888

8888 8888 8888 8888

~~~

2Y2000 2Y2000 2Y2000 2Y2000

0008711BNBANY21K 0008711BNBANY21K 0008711BNBANY21K 0008711BNBANY21K

Illinois 42544 NNR42551 ( 114796 NNR42551 ( 41503 NNR42551 ( 97051 NNR42551 (

ENTERPRISE INC B728 B729 B730 B731

14-533-980A 87619 NOMURA E 1 0119AA08 DAAA0890D0004 1 0120AA08 DAAA0890D0004 1 0121AA08 DAAA0890D0004 1 0122AA08 DAAA0890D0004

| PAGE 5,                         | 10000000000000000000000000000000000000        | O BNABN<br>BNABN<br>BNABN<br>ZNABN<br>ZNABN<br>BNABN<br>BNABN<br>BNABN<br>BNABN<br>BNABN<br>BNABN                                                                                         | 5 555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ZZZZZ                                                                                           | *                                    |                                                          |                                                          |                                                    |
|---------------------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|--------------------------------------|----------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------|
| m                               |                                               |                                                                                                                                                                                           | B COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0<br>0008NABI<br>0008NABI<br>0008NABI<br>0008NABI                                               | O<br>BNABI                           | NABN<br>NABN                                             | O NABN                                                   | NABN                                               |
|                                 | 2344<br>AB                                    | 2                                                                                                                                                                                         | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>AAAA</b><br><b>AAAA</b><br><b>AAAA</b>                                                       | *                                    | <b>{</b> {                                               |                                                          | BAAA<br>oo Heeda                                   |
|                                 |                                               | <b>«««««««««</b> «««««««««««««««««««««««««««                                                                                                                                              | 4 444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4444                                                                                            | <b>⋖</b>                             | <b>8 8 8</b>                                             | 88.2<br>8.2                                              | BA B<br>nington                                    |
| £2                              | 00m i                                         | 242000<br>242000<br>242000<br>242000<br>54272000<br>54272000<br>54272000<br>54272000<br>54272000<br>54272000<br>54272000                                                                  | 2 222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000<br>00000<br>00000<br>00000<br>00000<br>00000                                              | 000ZA                                | 0<br>ANZ 000<br>AANZ 000                                 | CYZ000<br>CNZ000                                         | CNZ000                                             |
|                                 | CCCCCCC<br>00000000<br>12345678               | ANY21K<br>ANY21K<br>ANY21K<br>ANY21K<br>BNY111N<br>BNY111N<br>BNY111N                                                                                                                     | AND 22 KAND 111N AND 22 KAND 111N AND 22 KAND 111N AND 22 KAND 12 KAND 22 KAND | CY AUJ22K<br>5Y AUJ22K<br>5Y AUJ22K<br>5Y AUJ22K<br>5Y AUJ22K<br>CY AUJ22K                      | 0 N<br>Y AUU218                      | 0 N<br>N ANJ22B<br>NAANJ22N2                             | 0 N<br>Y ANJ22K<br>Y ANJ22K                              | O N<br>3Y ANJ22K<br>Prepar                         |
| 811                             | 2211                                          | 00087118NB<br>00087118NB<br>00087118NB<br>00087116NB<br>0008711CNB<br>00003483CNB<br>EDK3489CNB<br>EDK3489CNB<br>EDK3489CNB                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0007338<br>0007338<br>0007338<br>0007338                                                        | 0008711CY                            | E00033393<br>E00033393                                   | 0008249B<br>00082493                                     | 0008299                                            |
|                                 | BBBBBBBBB<br>001111111<br>89022222<br>AAAABBE | NNR42581<br>NNR42581<br>NNR42581<br>NNR101381<br>NNC21981<br>NNRC21981<br>NNT101381<br>NNT101381                                                                                          | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ANN 69951<br>NNR 69951<br>NNR 69951<br>NNR 69951<br>NNR 69951<br>*                              | rsey<br>NNAC52A6                     | gton<br>NN9650C9<br>NN9650C9                             | NNUOO6S1<br>NNUOO6S1<br>*                                | IA<br>NNU009S1                                     |
|                                 | 8888888<br>0000000<br>8888888                 | 1111100<br>25239<br>160883<br>230884<br>433925<br>28084<br>2805093-<br>89830-<br>84882<br>52806<br>53000<br>53000<br>83000<br>83000<br>83000<br>83000<br>83000<br>83000<br>83000<br>83000 | 180736<br>166833<br>442255<br>2091108<br>1549673<br>1270533<br>289952<br>64986<br>770,839                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Marylar<br>184860<br>165380<br>225300<br>196127<br>33059-<br>738, 608                           | New Jer<br>400000<br>,920,682        | Washing<br>68500<br>38360<br>106,860                     | Texas<br>111923<br>450000<br>561,923                     | Virgin<br>49992<br>611,915                         |
| E FY93                          | 888888<br>000000<br>666678<br>AABB            | 5078171<br>5078171<br>5078171<br>5078171<br>5078172<br>5078172<br>5078172<br>5078172<br>5078171<br>5078171                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0V GRND<br>175241<br>175241<br>175241<br>175241                                                 | 070341                               | 000531                                                   | 0000481<br>0000481                                       | 000511                                             |
| - SEP 9                         | 88888<br>000000<br>44444                      | 1818<br>1818<br>1820<br>1820<br>1830<br>1830<br>1830<br>1830<br>1830<br>1830<br>1830<br>183                                                                                               | 11146<br>11146<br>11256<br>12306<br>12306<br>12306<br>12306<br>12306                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | serdeen PR<br>1921231001<br>1930322001<br>1930622001<br>1930822001                              | 9308311807034                        | eattle<br>593032663(<br>793050763(                       | San Antonie<br>.02921231656<br>.01930930656              | .1ington<br>:9309300300051                         |
| 0CT 9                           | 88888888888888888888888888888888888888        | (CONT)<br>Rock<br>930303940<br>930318941<br>930915930<br>930915930<br>930915930<br>930929940<br>930929940<br>930929940<br>930929940                                                       | 9320118<br>9330118<br>9330728<br>9330930<br>9330930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Aberc<br>921102921<br>930108930<br>930322930<br>930720930<br>930927930                          | Dove<br>93011193                     | 93030<br>93042                                           | SVCS Se<br>921102<br>930101<br>L                         | SVCS Arlir<br>92100193(                            |
| AWARDS                          | 888888<br>0000000<br>222222                   | O) ON I                                                                                                                                                                                   | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | INC                                                                                             | INC                                  | INC                                                      | ≪                                                        | NAL<br>TOTA                                        |
| E CONTRACT                      | 888888<br>00000000<br>222222                  | ENTERPRISE<br>B732<br>B727<br>B723<br>B723<br>B723<br>B726<br>P00059<br>P00039<br>P00039<br>P00039<br>P00039<br>P00039                                                                    | P00007<br>P00007<br>P00002<br>0001<br>P00001<br>L0CATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ENTERPRISE I<br>0015001501<br>0016<br>0017<br>0018<br>0017001701                                | ENTERPRISE I<br>POOOO3<br>CONTRACTOR | ERROUS METAL<br>13<br>56<br>CONTRACTOR                   | IC EDUCATIONAL<br>POOO18<br>LOCATION TOT                 | PUBLIC EDUCATIONAL<br>003 P00004<br>CONTRACTOR TOT |
| T OF PRIME CON<br>Establishment | BBBBBBBB<br>000000000<br>111111111            | A 87619 NOMURA E DAAA0890D0004 DAAA0890D0004 DAAA0890D0004 DAAA0985C073 DAAA0987C073 DAAA0987C022 DAAA0987G0022 DAAA0987G0022 DAAA0987G0022 DAAA0987G0022                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                 | . 8Z619 NOMURA E<br>DAAA2192C0103    | NON FERR<br>93C0143<br>93C0156                           | NON PUBLIC<br>BBC0005 P<br>93C0011                       | GU907 NON PUBL<br>DAHC3092C0003                    |
| ALPHA LIST                      | AABBBBBBB<br>00000000<br>33111111             | 04 87619<br>04 87619<br>05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                            | DAMAOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | OA 82619 NOMURA<br>15 DAADO588D0033<br>15 DAADO588D0033<br>15 DAADO588D0033<br>15 DAADO588D0033 | OA 82619<br>1 DAAA21                 | 698 22365 NON FE<br>301N0022193C0143<br>301N0022193C0156 | .68 6U907 NON PU<br>19 DAKF4988C0005<br>19 DAKF4993C0011 | 68 6U907<br>0 DAHC30                               |
| ST18 A                          | SAAAAAAA<br>R00000000<br>V12222333<br>C       | 14-533-9804<br>1 0123A408<br>1 0473A408<br>1 1762A409<br>1 1735A409<br>1 1696A609<br>1 1696A609<br>1 1867A609<br>1 0252A609<br>1 0252A609                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 14-533-980A<br>1 0268AD05 I<br>1 0327AD05 I<br>1 0521AD05 I<br>1 1067AD05 I<br>1 1268AD05 I     | 14-533-980A<br>1 0126AA21 [          | 00-025-769<br>2 0034QC3(<br>2 0047QC3(                   | 05-625-11(<br>1 0036KF49<br>1 0082KF49                   | 05-625-1168<br>1 0005HC30                          |

| ZIP<br>T                                                     |                                    | 2888                                                                | 000000000000000000000000000000000000000                                                                                                                                                                    | 8                                | 88                                                                           | 8                           | 90                                               | 90 N                                |
|--------------------------------------------------------------|------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|------------------------------------------------------------------------------|-----------------------------|--------------------------------------------------|-------------------------------------|
| 1000000000000000011EN<br>31234444445678901PT<br>D ABCDEEE TH | KABN                               |                                                                     | NAMANANANANANANANANANANANANANANANANANAN                                                                                                                                                                    | UABN                             | NABN<br>NABN                                                                 |                             |                                                  | NABYNNO6                            |
| 2000<br>1444<br>1666                                         | ٥                                  | 0                                                                   | 0                                                                                                                                                                                                          | 0                                | 0                                                                            | 0                           | 0                                                | 0                                   |
| ABC 1                                                        | CADAAAA                            |                                                                     | <b>\$\$\$\$\$</b> \$\$\$\$\$\$                                                                                                                                                                             | <b>§</b>                         | <b>{ }</b>                                                                   |                             |                                                  | <b>{</b>                            |
| 33123<br>00<br>00                                            | 1 3                                | ***                                                                 |                                                                                                                                                                                                            | ب                                | <b>8</b><br><b>8</b><br><b>6</b>                                             |                             |                                                  | 80                                  |
| 67899012333333<br>ABBCDD                                     | 000Z                               | 000ZAZ<br>000ZAZ<br>000ZAZ<br>0                                     | 00000000000000000000000000000000000000                                                                                                                                                                     | ZNCOOO                           | 000                                                                          | 0002                        | 000Z                                             | ONC OOO                             |
| 99012                                                        | ANZ                                | Z                                                                   |                                                                                                                                                                                                            | ZNC                              | 0<br>IN 1AZNZ000<br>IN 1ABNZ000                                              | 7                           | 7                                                | DNC                                 |
| 56789                                                        | 722B                               | NU22K<br>NU22K<br>NU22K<br>NU22K                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                      | N<br>K218                        | NY21N]                                                                       | N<br>J22F                   | N<br>J22F                                        | J22A                                |
| 1234                                                         | A A A                              | _ <b>&lt; &lt; &lt; &lt;</b>                                        |                                                                                                                                                                                                            | NB ACI                           | °                                                                            | ON NO N                     | O N<br>Y AUJZ                                    | o<br>Y AU3                          |
| 2223<br>000                                                  | 0343Y                              | 7313Y<br>731CY<br>7313N<br>7313N                                    | 04444444444444444444444444444444444444                                                                                                                                                                     | 0 N<br>00044915NBAUK2            | 6993Y<br>5453Y                                                               | 0<br>00035856NBANJ2         | 8216                                             | 0001541DY                           |
| 88889022222231234567890<br>AAAABBCCCDDDD                     | 000203                             | CAA8731<br>CAA8731<br>CAA8731<br>A0008731                           | 0004491CNBAUK22B<br>0004491CNBAUK22B<br>0004491CNBAUK22B<br>0004491CNBAUK22B<br>0004491CNBAUK22B<br>0004491CNBAUK22B<br>0004491CNBAUK22B<br>0004491CNBAUK22B<br>00044915NBAUK22B<br>00044915NBAUK22B       | 4000                             | 0007699                                                                      | 0003                        | OC9E00038216Y                                    | 0001                                |
| 2222<br>4ABBE                                                | 1582                               | 3A2<br>3A2<br>3A1                                                   |                                                                                                                                                                                                            | 1481                             | 34S1<br>95C9E                                                                | 1081                        | 36001                                            | 1302                                |
| <b>8</b> 022<br><b>8</b> 022                                 | 1 68NN                             | NNAC2                                                               |                                                                                                                                                                                                            | NNV11                            | 180<br>180<br>180<br>180<br>180<br>180<br>180<br>180<br>180<br>180           | York<br>002 NN4110S1        |                                                  | ryland<br>5973 NNZ243C2             |
| 8888                                                         | 58<br>80                           | 41nneso<br>200000<br>35000<br>275000<br>29731<br>37,731             | BELGIUM<br>225000<br>1700000<br>1700000<br>30000<br>100000<br>100000<br>100000<br>147667<br>147667<br>157,708                                                                                              | 61UM<br>522                      | Ashing<br>68150<br>50707<br>8,857                                            | Yor<br>002                  | scons<br>5140                                    | y ]an<br>973                        |
| 4666666788888888<br>AAAABB                                   | 1da<br>327                         | Min<br>200<br>35<br>275<br>297<br>807,                              | •                                                                                                                                                                                                          | 8EL<br>149                       | Was<br>68<br>150<br>218,                                                     | 106<br>106                  | Wis<br>35                                        | Mar<br>25                           |
| 7888                                                         | H<br>H<br>H                        | e4 e4 e4 e4                                                         |                                                                                                                                                                                                            | _                                |                                                                              |                             | _                                                | _                                   |
| 66667<br>AABB                                                | 4016                               | 30271<br>30271<br>30271                                             | 000008E1<br>000008E2<br>000008E2<br>000008E2<br>000008E1<br>000008E1<br>000008E1<br>000008E1                                                                                                               | 00000BE1                         | 053<br>053                                                                   | 00361                       | 75551                                            | lead<br>.41500241                   |
| 4666<br>AAA                                                  | oot<br>090784016                   | h<br>2517<br>2517<br>1517<br>3517                                   |                                                                                                                                                                                                            | 000                              | ue<br>290521<br>070521                                                       | ork<br>1015100036           | 03627                                            | Head<br>01415                       |
| 544                                                          | Blackfo<br>1893020                 | mout<br>15022<br>15022<br>15083<br>16011                            |                                                                                                                                                                                                            |                                  | 1 <b>e</b> vu<br>3112<br>3110                                                | , Yor<br>13110              | Hudson<br>11093083                               | li an<br>13070                      |
| 333                                                          |                                    | Plymout<br>93032395022<br>9309095025<br>9309295083<br>93092496011   | 921001<br>921001<br>921001<br>921001<br>930101<br>930224<br>930224<br>930429<br>930429                                                                                                                     | 930                              | Bellevi<br>93083093112<br>93090893110                                        | New You<br>109019311        | Hud<br>05109                                     | Indian<br>306189307(                |
| 2333                                                         | 921                                | 930<br>930<br>930<br>930                                            | 99999999999999999999999999999999999999                                                                                                                                                                     | 9309                             | 930<br>930<br>930                                                            | 930                         | 930                                              | 930                                 |
| 2222                                                         | M<br>M<br>H<br>M<br>M              | NICS INC                                                            | TOTAL                                                                                                                                                                                                      |                                  | OLS, INC<br>TOTAL                                                            |                             | <b>T</b> ≱L                                      | ۵                                   |
| 2222                                                         | CORPORATION                        | 0                                                                   |                                                                                                                                                                                                            |                                  | 0                                                                            | ATED<br>1278                | ATED<br>1833<br>R TOT                            | G CORP                              |
| 2222                                                         | PORA                               | LECT<br>12<br>ACTO                                                  | NV<br>11<br>12<br>11<br>11<br>12<br>12<br>14<br>14<br>17<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18                                                                     | ING                              | INE                                                                          | RPOR<br>993F                | RPOR<br>1593F<br>Acto                            | ERIN                                |
| 2222                                                         | H                                  | 0 =                                                                 | NO COC COC TO COC COC COC COC COC COC COC                                                                                                                                                                  | SHIPP<br>0003                    | MACHINE T                                                                    | INCORPORATE<br>DAKF2993F127 | E INCORPORATED<br>MDA90593F1833<br>CONTRACTOR TO | ENGINEERING<br>00001                |
| 1112                                                         | \RE 1L<br>36                       | <b>—</b>                                                            | <b>«</b>                                                                                                                                                                                                   |                                  | STAR<br>32<br>13<br>C                                                        | -LAKE<br>D                  | LAKE                                             |                                     |
| 1111                                                         | NONPA<br>3C563                     | 3C004<br>3C004<br>3C025                                             | 20000000000000000000000000000000000000                                                                                                                                                                     | YOR (                            | 3008<br>3003(                                                                | NOR-1<br>536A               | 10R-1                                            | NORAIR<br>1003725                   |
| 1111                                                         | 5V440 NONPAREIL<br>  DLA13H93C5636 | E 01743 NONVOLA<br>DASGE093C0042<br>DASGE093C0042<br>BNO001493C0251 | E 3AAA2 NOORD N<br>DAJA2590D0002<br>DAJA2590D0002<br>DAJA2590D0002<br>DAJA2590D0002<br>DAJA2590D0002<br>DAJA2590D0002<br>DAJA2590D0002<br>DAJA2590D0002<br>DAJA2590D0002<br>DAJA2590D0002<br>DAJA2590D0002 | . 3AAA2 NOR OBO<br>DAJA2593D0006 | 0C1  <br>4069:<br>4069:                                                      | 5345 P                      | i 13543 NOR<br>GSOOF4742A                        | 077  <br>4779(                      |
| 3111                                                         | H 5V                               | B DANGE<br>B DANGE<br>B 33000                                       | #<br># A D D D D D D D D D D D D D D D D D D                                                                                                                                                               | K 3A<br>DAJ                      | -219-760A 0V0C1 NOR STAR<br>0917VA10AN0040693C0302<br>0957VA10AN0040693C0493 | . B                         | G 13                                             | -898-297H 7R077<br>K933C2477N624779 |
| 3333                                                         | 398-644H<br>162013H                | 3-125-199E<br>0736SG60<br>1164SG60<br>0857E614BN<br>0167GR05        | 7-003-709E<br>0018JA25<br>0020JA25<br>0024JA25<br>0038JA25<br>0055JA25<br>0059JA25<br>0075JA25<br>0075JA25<br>0075JA25                                                                                     | )-005-206K<br>1275JA37 [         | -760<br>'VA10<br>'VA10                                                       | 00-717-928G<br>1 0198KF29 ( | 7-928G<br>52005 G                                | 3-297<br>IC247                      |
| 222                                                          | 06-898<br>4 1162                   | 9-125<br>0736<br>1164<br>0857<br>0167                               | 0-003<br>0018<br>0024<br>0024<br>0048<br>00055<br>00055<br>0075<br>0075                                                                                                                                    | 0-005                            | 79-219<br>2 0917<br>2 0957                                                   | -717<br>0198                | 00-717<br>1 3015                                 | 00-898<br>2 K933                    |

Š

- SEP 93

92

OCT

ALPHA LIST OF PRIME CONTRACT AWARDS

| 540                                                           | DRM<br>1EN<br>1PT                                   | # 80<br># 80                                         | IN 03                                                | 80                                                  | 01114488888888999770                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 11                                                   | 12                                                                                | 83                                                  |
|---------------------------------------------------------------|-----------------------------------------------------|------------------------------------------------------|------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------|
| AGE 5,                                                        | 00000000000000000000000000000000000000              | MABYNNO8                                             | O<br>NABYRNO3                                        | O<br>NABN                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O NAAN                                               | O<br>ZNABN<br>NABN                                                                | NABN                                                |
| P                                                             | 9000<br>A8                                          | BD AAAA                                              | BD AAAA                                              | CAAAAA                                              | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCDAAAA                                              | A BAAA<br>BAAAA                                                                   | BA AAA                                              |
| # # # # # # # # # # # # # # # # # # #                         | CCCCCCCCCC0111111111111111111111111111              | DNC 000                                              | ONCOOO                                               | DNJ11N1AANZ000                                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000ZNO                                               | 0<br>ANZ000<br>GANZ000                                                            | 0 N 0<br>DNJ21N1GANZ000                             |
|                                                               | <br>CCCCC<br>000000<br>123456                       | 0001541                                              | 0 N<br>0 OO1623DY AUJ22A                             | 0 N<br>5C9E00038293Y DNJ11N1                        | 00020373NBANJ22B<br>00020373NBANJ22B<br>00020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B<br>200020373NBANJ22B                                                                                                                                                                                                                                                                   | 0 N<br>11 00049535Y AUJ22A                           | 0 N<br>11AAHP3728GY AUJ22K<br>11A00037283Y DUJ11N1                                | 0 N<br>NN3940AICAHR34293Y DNJ21N1                   |
|                                                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | Maryland<br>25801 NNZ243C2<br>51,774                 | Virginia<br>28000 NNZ244C2<br>79,774 **              | Wisconsin<br>28172 NN6635C                          | California<br>25000 NN891582<br>26505 NN891582<br>72789 NN891582<br>26125 NN891582<br>48185 NN891582<br>58911 NN891582<br>58911 NN891582<br>107134 NN891582<br>107134 NN891582<br>46831 NN891582<br>46831 NN891582<br>46831 NN891582<br>25902 NN891582<br>71634 NN891582<br>71634 NN891582<br>71634 NN891582<br>71634 NN891582<br>71634 NN891582<br>71636 NN891582                                                                                                                                                                                                                                                                                    | California<br>95625 NNS205S1                         | Conn<br>70784-NN1560A1AAHP3<br>35882 NN1560A1A0003<br>34,902-                     | Conn<br>29704 NN3940A                               |
| OCT 92 - SEP 93 FY93                                          | BBBBBBBBBBBB<br>0000000000<br>44466666678<br>AAAABB | CONT) Indian Head<br>93081793070141500241            | Quantico<br>93032493033065120511                     | Middleton<br>93072293100151575551                   | Watsonville<br>92100792110583668061<br>92100892110583668061<br>93012093021883668061<br>93012693022683668061<br>93041493021783668061<br>93042093051983668061<br>93051393060883668061<br>93052593062483668061<br>93052593062883668061<br>930525930783668061<br>93060893070983668061<br>93061593071583668061<br>93061593071683668061<br>9306193071683668061<br>9306193072683668061<br>93062493072683668061<br>9307019308028368061                                                                                                                                                                                                                        | Sharpe Army Depot<br>92102893033171176061            | Georgetown<br>92110292110330540092<br>92120793060530540091                        | Ridgefield<br>93031593101163900091                  |
| OF PRIME CONTRACT AWARDS                                      | 38888888888888888888888888888888888888              | ENGINEERING CORP (<br>00002<br>LOCATION TOTAL        | R ENGINEERING CORP<br>6 00001<br>CONTRACTOR TOTAL    | INSTRUMENT INC<br>5                                 | CROSETTI FOODS INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | L WASTE SYSTEMS INC<br>1 0001                        | INC<br>4 A00001<br>0 LOCATION TOTAL                                               | INC                                                 |
| ST18 ALPHA LIST OF PRIME ************************************ | AAAA<br>0000<br>1222                                | 00-898-297H 7R077 NORAIR<br>1 T499C2477N6247790D3725 | 00-898-297H 7R077 NORAIR<br>2 C742C2477N6247791C0076 | 00-498-150C 0N098 NORAN<br>3 05716J20 F0965093C021E | 15-609-649H OPB83 NORCAL   0096013H DLA13H93C5536   4 2723013H DLA13H93C5536   4 2723013H DLA13H93C5130   4 2836013H DLA13H93CR107   5310013H DLA13H93CR107   5310013H DLA13H93CR752   6 6418013H DLA13H93CR752   6 6419013H DLA13H93CR752   6 6419013H DLA13H93CR752   6 6419013H DLA13H93CR750   7 26013H DLA13H93CR760   7 26013H DLA13H93CR961   7 244013H DLA13H93CS100   7 7 26013H DLA13H93CS100   7 7 2 6013H DLA13H93CS100   7 7 2 6013H DLA13H93CS100   7 7 2 6013H DLA13H93CS180   7 7 2 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 02-218-382G ODYZ6 NORCAL<br>4 00010005 DLA00593D0001 | 00-246-270D 08844 NORCO I<br>2 0004JA10CN0038391C8254<br>2 P055JA108N0038393CD040 | 00-246-270D 08B44 NORCO<br>4 10540400 DLA44093C0573 |

|                            | DDRM<br>111EN<br>101PT                  | 90                                                             | \$                                                  | 8075821138758                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8                                              | 88                                                                            | 8                                                                | 6                                                      | 12                                                 | 83                                                     | O<br>NABN 09                                           |
|----------------------------|-----------------------------------------|----------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|
| ;                          | 00000000000000000000000000000000000000  | NABN<br>NABN                                                   | O YABN                                              | O<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA<br>SABANA                                                                                                                                                     | O NABN                                         | O<br>UABN<br>UABN                                                             | O<br>UABN                                                        | O<br>NABN                                              | O NABN                                             | O NABN                                                 | NASA<br>O                                              |
| E3                         | CCDDDDDDDDDDD11000000000000000000000000 | BC AAA                                                         | BZ AAAA                                             | 24444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CAAAAA                                         | **************************************                                        | L AAAA                                                           | BA AAAA                                                | CAAAAA                                             | CAAAAA                                                 | CAAAAA                                                 |
| £1 £2                      | BBBCCCCCCCCCCCCCCDDDDDDDDDDDDDDRH       | 3¥ DU                                                          | 0 N 0<br>0008748BNBDNS11N2AZYZ000                   | AIAAIAB7113Y DNJ11N1AANAOOO AICAFU37284NADUJ11N2AANZOOO AICAFU37285Y AUJ228 ANZOOO AICAF37285Y AUJ228 ANZOOO AICAF37285Y ANJ228 ANZOOO AICAF537285Y ANJ228 ANZOOO AICAF537285Y ANJ228 ANZOOO AICAF57285Y ANJ228 ANZOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O N O<br>'283Y ANJ22N1AANZ000                  | 0 N 0<br>0325NBAUJ22A ZNZ000<br>0325NBAUJ22A ZNZ000                           | OOO4953CNAAUJ22N2AZNZOOO                                         | 0 N 0<br>494NBANJ22A ZNZ000                            | 0 N 0<br>5313NADNJ11N2AANZ000                      | O N O V<br>1113Y DNJ11N1GZNZOOO                        | 0 N 0<br>31CY ANU228 ZYZ000                            |
| 811                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | con                                                            | . Carolina<br>:27000 NNR79951 00087                 | Oklahoma<br>72600 NNT013A1AA1A87<br>93520 NN1660A1CAFU37<br>310808 NN1660A1CAFU37<br>310808 NN1660A1CAFU37<br>61680 NN4820A1CAFF37<br>127351 NY2930A1CAFF37<br>25840 NY2930A1CAFF37<br>25080 NY2930A1CAFF37<br>37968 NN2930A1CAFF37<br>37968 NN2930A1CAFF37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | exas<br>48776 NN1560A1AAHA37283Y<br>4,329 **   | ERMANY<br>88363 NN561081 00050329<br>68758 NN561081 00050329<br>87,121 **     | ERMANY<br>47826 NNF108S1 00049                                   | lifornia<br>8742 NNUOO6S1 00082                        | consin<br>400 NN2230C9E0003                        | onn<br>50000 NNR706S1 0008711                          | Conn<br>180000 NNAD23S1 0008731                        |
| 900                        | 388                                     | 10-12                                                          | 22.                                                 | 04<br>9.99<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.0 | Te:<br>41<br>1,424                             | 98<br>98<br>157                                                               | 9                                                                | Ca.<br>28                                              | ¥ 89                                               | <u>o</u> w                                             | Und Col                                                |
| Place of Performanc        | 88888<br>00000<br>34444                 | Ridgefi<br>83061594022                                         | Garden City Beach<br>93043091093028465451           | Tulsa<br>93032993123075000401<br>93011593083175000401<br>92121093103175000401<br>93042894033175000401<br>93031893102275000401<br>92121293113075000401<br>92121294073175000401<br>9302093123175000401<br>93062994073175000401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Fort Worth<br>93092894083027000481             | N GM<br>930930 00000GM1<br>930930 00000GM1                                    | 1GUN<br>930921 00000GM1                                          | West Sacramento<br>92122193020584816061                | Milwaukee<br>92100192120853000551                  | New London<br>93020593063052280091                     | New London Nava   0<br>  93091794033152520091          |
| Name                       | 38888888888888888888888888888888888888  | ACTOR TOTAL                                                    |                                                     | 01<br>CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CTOR TOTAL                                     | : BASALT-UNION                                                                | STAEDTEREINIGUN<br>930                                           |                                                        |                                                    | S INC                                                  | INC                                                    |
| shment                     | 888888<br>0000000<br>122222             | NC<br>CONTRACTOR                                               | INC<br>P00009                                       | 0010<br>0003<br>0003<br>0004<br>0006<br>0006<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CONTRACTOR                                     | YERISCHE BASA<br>0002<br>0003<br>CONTRACTOR                                   | ER I SCHI<br>Poooo!                                              | INC<br>0020                                            | INC.                                               | SYSTEMS                                                | SYSTEMS<br>P00001                                      |
| st Code CAGE Establishment | AAAAABBBBBBBBBBBBBB0000000000000000000  | 00-246-270D 08844 NORCO INC<br>4 10520900 DLA90093C0086<br>CON | 2-520-2775 OPL15 NORCOM 1<br>1146AA09 DAAA0991C0486 | 8-696-797D 63389 NORDAM 0925AJ09 DAAJ0992C0778 0123JA10AN003838BGK066 0077JA10AN0038392D7004 0449GD50 F3460193C0519 0400GF50 F4160891D1447 0587GF50 F4160891D1447 1228GF50 F4160891D1447 1380GF50 F4160891D1447                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 08-696-797D NORDAM<br>1 1882AJ09 DAAJ0993C0699 | 0-009-073K 3AAA2 NORDBAYE<br>0344JA16 DAJA1693D0099<br>0347JA16 DAJA1693D0099 | 0-005-904K 3AAA2 NORDBAYERISCHE<br>0231JA16 DAJA1692C0073 P00005 | 09-598-502E OPZM9 NORDCO 1<br>1 0026AC09 DAAC0987G0001 | 7-755-4573 0J8E3 NORDCO,<br>0017AA31 DAAA3192C0036 | 08-063-341F 9A505 NORDEN 9<br>2 1304RC24AN6660493C0073 | 08-063-341F 95542 NORDEN 9<br>2 2959RC24BN6660493C1384 |

| PAGE 5,542                                   |                                                             | E3                               |
|----------------------------------------------|-------------------------------------------------------------|----------------------------------|
|                                              |                                                             | E1 E2                            |
|                                              |                                                             | 811                              |
| DS OCT 92 - SEP 93 FY93                      | 果的 机氯磺酸 化硫酸铵 化硫酸铵 化邻苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - | 5月时间间时间的时间的时间时间时间时间时间时间时间时间的时间时间的时间时间时间时间                   | Est Code CAGE Establishment Name |
| ST18                                         | H<br>11<br>11<br>14                                         | Est                              |

| DRM<br>150<br>171<br>171                             | <b>48440188400</b> 2128884088888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 03<br>03<br>03<br>04<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05<br>05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1000000001<br>100000001<br>144567890                 | WANTER WANTER WAS A STREET OF THE STREET OF  | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| CDDDDDDDD<br>100000000000000000000000000000          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACAA<br>CARACA |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC               | N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 888888CCCC<br>1111111100000<br>22222312345<br>CCDDDD | VE36633 ONJ<br>RV36748Y DNJ<br>RV36748Y DNJ<br>RV36748Y DNJ<br>RV36748Y DNJ<br>OO87318Y ANU<br>OO87318Y ANU<br>OO87318Y ANU<br>OO87318Y ANU<br>OO3812CY AUJ<br>TU3812CY AUJ<br>TU3812CY AUJ<br>TU3812CY AUJ<br>OO3812CY AUJ<br>OO3812CY DNJ<br>OO3812CY DNJ<br>OO3812CY DNJ<br>OO3872CY DNJ<br>OO3872CY DNJ<br>OO36731CY AUJ<br>OO36731CY AUJ<br>OO36731CY AUJ<br>OO36731CY AUJ<br>OO36731CY AUJ<br>OO36731CY AUJ<br>OO36731CY AND<br>OO36731CY AND<br>OO36731CY AND<br>OO36731CY AND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0003812CY ANR228<br>0003812CY ANR228<br>0003812CY ANR228<br>000381237 DUJ118<br>00038123 B<br>GNQ87114Y AUJ221<br>GNQ8711AY CUJ111<br>0003679CY DUJ111<br>SDR36793Y DUJ111<br>SDR36793Y ANJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 1019-NN105582 C 570-NN105582 C 570-NN105582 C 5820-NN105582 C 5820-NN105582 C 5820-NN105582 C 5820-NN105582 C 5928-NN5999847 G 5928-NN5845847 G 5928-NN5840847 G 5928-NN5840847 G 5928-NN5841847 G 5925 NN5999647 O 5925 NN5999647 O 5925 NN5999647 O 5925 NN5999647 O 5925 NN5999841 C 5925 NN5999841 C 5925 NN5999847 O 5925 NN5999841 C 5925 NN5999841 C 5925 NN5999847 O 5925 NN5999841 C 5925 NN5999847 O 5925 NN5999847 O 5925 NN5999847 O 5925 NN5999841 C 5925 NN5999847 O 5925 NN5999841 O 5925 NN5999847 O 5925 NN599847 O 5925 NN5999847 O | 707k<br>000 NNAC63A7<br>000 NNAC63A7<br>000 NNAC63A7<br>000 NNSB40A7<br>643 NNNOSBA7<br>643 NNNOSBA7<br>642 NNNOSBA7<br>604-NNSB40A3<br>792 NNSSBA3<br>792 NNSSBA3<br>796 NAD21C9E<br>666 NAD21C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 86888888888888888888888888888888888888               | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0.000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 133333444446666666666666666666666666666              | 83.04.1894.01.05599.009 93.04.2893.03125599.009 93.04.2893.03125599.009 93.04.2893.03125599.009 93.04.2894.06295599.009 93.04.2894.02245599.009 93.07.0894.07.085599.009 93.07.0894.07.085599.009 93.07.0894.07.085599.009 93.07.0893.12.035599.009 93.07.0894.05.09599.009 93.07.0894.05.09599.009 93.07.0593.06.2599.009 93.07.0593.06.2599.009 93.07.0593.06.2599.009 93.07.0593.06.2599.009 93.07.0593.06.2599.009 93.07.0593.06.2599.009 93.07.0593.06.299.009 93.07.0593.06.299.009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Melville<br>9212019712314651436;<br>9212019712314651436;<br>9304239712314651436;<br>9212319506304651436;<br>9212319506304651436;<br>9309299412314651436;<br>9309309412314651436;<br>9309199411134651436;<br>9302269402284651436;<br>9302269402284651436;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 88888888888888888888888888888888888888               | C<br>N TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NC<br>ON TOTAL<br>OR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 38888888<br>300000000000000000000000000000           | SYSTEMS INC<br>001403<br>000202<br>000101<br>P00001<br>P00003<br>A00093<br>A00093<br>A00093<br>A00093<br>A00093<br>A00092<br>UP 07 11<br>UP 111A<br>UP 07<br>UP 02<br>P00004<br>3001<br>3001<br>001403<br>SM0503<br>P00001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SYSTEMS INC<br>P00006<br>P00005<br>P00008<br>000101<br>018521<br>P00001<br>LOCATION<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | - 063-341F 95542 NORDEN 1310AB07 DAAH0191G0001 1310AB07 DAAH0191G0001 1330AH01 DAAH0191G0001 1330AH01 DAAH0191G0001 1330AH01 DAAH0191G0001 1330AH01 DAAH0191G0001 1330AH01 DAAH0191G0001 1635BH01 DAAH0192C0331 00002492C031 00331RB70CN000249BG6158 1635BD702N000249BG6209 1635BD702N000249BG6209 1635BD702N000249BG6209 1635BD702N0002492G56214 1316JA113N0010489G6228 1047RA10AN0010489G6125 1047RA10AN0010489G6125 0099G43 120409 10038387G7004 0093G43 F3361592C1083 120409 DLA90093C0779                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8-063-341F 21877 NORDEN 1277BZ006N0002492C6225 0156BZ006N0002492C6225 0156BZ006N0002492C6225 2174BZ005N0002493C5627 2174BZ005N0002493C5646 A812BZ005N0002493G5646 1146JA113N001048560306 4806JA124N0010493CA74 1396RC24BN6660493C0623                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| S A S C S C S C S C S C S C S C S C S C              | OULLULULUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000000000000<br>1000004414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

| 543             |                                         | DORN<br>11EN<br>1H                             | 28                                                                                                                          | 011                                                                                                                          | 80 N                                                                         | 93                                                                         | 05                                                                                             | 0                                                                      | 05                                                                | 98                                                                                                                      | N 01                                                                         | 88                                                                                                                      | 10                                                                           |
|-----------------|-----------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| SE 5            |                                         | 00000<br>00000<br>56789                        | KABN<br>NABN                                                                                                                | NABN<br>NABN                                                                                                                 | NABY                                                                         | NABN                                                                       | NABN                                                                                           | MACN                                                                   | NABN                                                              | NABN                                                                                                                    | NACY                                                                         | NABN<br>NABN                                                                                                            | NACN                                                                         |
| PAGE            | E3                                      | CDDDDDDDDDDD<br>100000000000<br>31234444444    | ~<br>***                                                                                                                    | BC AAAA<br>BC AAAA                                                                                                           | CDDAAAA                                                                      | BC AAAA 0                                                                  | BC AAAA 0                                                                                      | CCCAAAA                                                                | CCZAAAA                                                           | CAAAAA                                                                                                                  | CCCAAAA                                                                      | 0                                                                                                                       | CAAAAA                                                                       |
|                 | £2                                      | CCCCCCCCC<br>0011111111<br>9901233333<br>ABBCD | 0<br>ZNZ500BGML<br>ZNZ500BGML                                                                                               | 000ZNQ<br>0NZ000<br>DNZ000                                                                                                   | 0<br>0<br>0<br>0<br>0<br>0                                                   | 0<br>0<br>0<br>0<br>0<br>0<br>0                                            | 000ZNQ                                                                                         | 0<br>ANZ000                                                            | 0<br>ANZ000                                                       | 000ZNG<br>0NZ000<br>DNZ000                                                                                              | ONCOOO                                                                       | 000ZNQ<br>0NZ000<br>DNZ000                                                                                              | 0<br>0<br>0<br>0<br>0<br>0                                                   |
|                 | 811 E1                                  | 88888BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 0 N<br>00020115NBANJ22B<br>00020115NBANJ22B                                                                                 | 0<br>00016293Y ANJ22A<br>0001629AY ANJ22A                                                                                    | 0<br>00015423Y AYJ22A                                                        | 0<br>0001629CY AUJ22A                                                      | 0 N<br>0001629DY ANJ22A                                                                        | 0 N<br>0028345Y AUJ21B                                                 | 0 N<br>00035693Y ANJ22B                                           | 0<br>0001629DY ANJ22A<br>00016293Y ANJ22A                                                                               | 0 N<br>0001629CY AUJ22A                                                      | 0<br>00015423Y AUJ22A<br>00015423Y AUJ22A                                                                               | 0<br>0001629DY AUJ22A                                                        |
|                 | 网络转移转移移移移移移移移移移移移移移移移移移移移移移移移移移移移移移移移移移 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | GERMANY<br>164382 NN890582 0<br>670824 NN890582 0<br>835,206 **                                                             | Washington<br>406895 NNZ129C2 0<br>122468 NNZ129C2 0<br>529,363 **                                                           | Hawaii<br>27329 NNZ119C2 O                                                   | California<br>32000 NNY219C2 O                                             | Washington<br>45000 NNZ129C2 0<br>77,000 **                                                    | New Jersey<br>53816 NN6505C9B00028345Y                                 | Ohio<br>58832 NN4940A6 O                                          | Delaware<br>82195 NNY216C2 0<br>506085 NNY216C2 0<br>588, 280                                                           | Florida<br>168155 NNZ216C2 0                                                 | Georgia<br>3600 NNY216C2<br>8347285 NNY216C2<br>,383,285                                                                | Virginia<br>90537-NNY216C2 0                                                 |
| OCT 92 - SEP 93 | Place of Performance                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 921117 00000GM1<br>930505 00000GM1                                                                                          | McChord AFB<br>92103093082641155531<br>92111893082641155531                                                                  | Wailuku<br>93092793111577450151                                              | Sacramento<br>93032993032999067061                                         | McChord AFB<br>93052893091241155531                                                            | Princeton<br>93011693043060900341                                      | Amherst<br>93021093042101798391                                   | Christiana<br>93062993050914790101<br>93031993050914790101                                                              | Canaveral Harbor<br>92110493021410109121                                     | Savannah<br>93080594032569000131<br>93032594032569000131<br>8                                                           | Chesapeake<br>92100192080716000512                                           |
| ALPHA           | Est Code CAGE Establishment Name        | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 95-006-164J 3J76B NORDFLEISCH, C G AG<br>4 00440139 DLA13993D0021 0001<br>4 01080139 DLA13993D0062 0001<br>CONTRACTOR TOTAL | 60-503-495J OSHX4 NORDIC CONSTRUCTION INC<br>1 0017CA67 DACA6793C0001<br>1 0032CA67 DACA6793C0001 P00001<br>CONTRACTOR TOTAL | 00-898-700A 4N341 NORDIC CONSTRUCTION LTD<br>1 0351CAB3 DACAB392C0084 A00008 | 61-369-704E OHH20 NORDIC INDUSTRIES INC<br>5 0279CW05 DACW0591C0029 P00043 | 61-369-704E OSHX4 NORDIC INDUSTRIES INC<br>1 0229CA67 DACA6793C0001 P00002<br>CONTRACTOR TOTAL | 09-985-0422 60554 NORDISK INSULIN USA<br>4 07280120 DLA12092D0165 0004 | 00-517-610C 07036 NORDSON CORPORATION<br>2 0310VA10AN0040693C0452 | 05-199-963K OE3M4 NORFOLK DREDGING CO INC<br>5 0182CW61 DACW6193C0022 P00001<br>5 0111CW61 DACW6193C0022 LOCATION TOTAL | 05-199-963K OE3M4 NORFOLK DREDGING CO INC<br>5 0199CW17 DACW1792C0016 P00004 | 05-199-963K 0E3M4 NORFOLK DREDGING CO INC<br>5 1377CW21 DACW2193C0071 P00005<br>5 1085CW21 DACW2193C0071 LOCATION TOTAL | 05-199-963K OE3M4 NORFOLK DREDGING CO INC<br>5 0006CW61 DACW6192C0040 P00002 |

| H                                     | DRM<br>1EN<br>1PT                             | <b>1898</b>                                                                                                       | 05                                        | 0000000                                                                                                                                                    | 40<br>40<br>40<br>90                                                                  | 2                                           | 90                                                 | <b>60</b><br><u>≺</u> 08                          | 709<br>05<br>05                                                                                       | 10                                                 |
|---------------------------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------|----------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------|
|                                       | 00000001<br>00000001<br>4567890               | O<br>V X X X<br>V X X X<br>V X X X<br>V X X X X                                                                   | O NABN                                    | NAAN NAABN<br>NAABN<br>NAAAN NAABN                                                                                                                         | NABY<br>NABN<br>NABN                                                                  | O NABN                                      | NABN                                               | O<br>ZNABYMY                                      | O<br>NABYA<br>NABN                                                                                    | O NABN                                             |
| H H H H H H H H H H H H H H H H H H H | 200<br>100<br>312                             | CAAAAAA                                                                                                           | CCDAAAA                                   | 00000000000000000000000000000000000000                                                                                                                     | 8C 8AAA<br>8C 8AAA<br>8C 8AAA                                                         | BC BAAA                                     | CADAAAA                                            | <b>V</b>                                          | BZ AAAA<br>BZ AAAA<br>BZ AAAA                                                                         | BC AAA                                             |
| E                                     |                                               | 000 ZNQ<br>000 ZNQ<br>000 ZNG<br>0 DN Z 000<br>0 DN Z 000                                                         | 000ZNQ                                    | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                       | DNC000<br>DNC000<br>DNC000                                                            | ONCOOO                                      | 0<br>2 <b>AANZ00</b> 0                             | 000ZNO                                            | 0<br>BNC000<br>2ABNC000<br>ANC000                                                                     | 0<br>2AZNZ000                                      |
|                                       | 20000<br>14567                                | 0<br>AUJ22A<br>AUJ22A<br>ANJ22A<br>ANJ22A                                                                         | O N<br>AUJ22A                             | 0<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AYJ22A<br>AYJ22A<br>AUJ22A                                                                                              | O N<br>ANJ22K<br>AUJ22K<br>AUJ22K                                                     | O N<br>ANJ22K                               | MAUJ22N                                            | O N<br>AUJ22A                                     | 0 N<br>LAY ANJ22A<br>LANAANJ22N<br>LANBANJ22B                                                         | O N<br>AAUJ22N                                     |
| 811                                   | 88888<br>11111<br>22223<br>0000               | 0001629CY<br>0001629CY<br>00016293Y<br>00016293Y                                                                  | 00016293Y                                 | 000162934<br>000162904<br>000162907<br>000162907<br>000162907                                                                                              | 0001629BY<br>0001629DY<br>0001629DY                                                   | 00016293Y                                   | 0 N 0<br>AAE38123NAAUJ22N2AANZ000                  | 00016233Y                                         | SCX3731AY<br>SCW3731AN<br>SCW37314NE                                                                  | 0 N 0<br>NNJO7OC9E00037313NAAUJ22N2AZNZOO0         |
|                                       | 688888888<br>001111111<br>890222222<br>AAABBE | 14<br>NNY216C2<br>NNY216C2<br>NNY216C2<br>NNY216C2                                                                | ia<br>NNY216C2                            | ta<br>NNZ216C2<br>NNZ216C2<br>-NNZ216C2<br>NNZ216C2<br>NNZ216C2                                                                                            | ia<br>NNZ216C2<br>-NNZ216C2<br>-NNZ216C2                                              | 18<br>NNZ216C2                              | NN4920A7                                           | ersey<br>O NNZ244C2                               | York<br>100 NNJ999A3<br>106 NNJ998A3<br>154 NNJ998A3                                                  |                                                    |
|                                       | 18888888888888888888888888888888888888        | Virgini<br>2810950<br>437177<br>1200000<br>800000<br>5,157,590                                                    | Virgini<br>273348                         | Virgini<br>647960<br>31400<br>66080-<br>1424643-<br>582618-<br>1066941<br>2,522,246                                                                        | Virginio<br>120000  <br>89562-<br>27520-<br>2,918                                     | Virgini<br>541000<br>7,636,822              | Conn<br>245905                                     | New Je<br>95000                                   | New Yor<br>59000<br>53406<br>118054<br>230,460                                                        | Penn<br>85760                                      |
| ERERETERES                            | 8888<br>0000<br>4444                          | (CONT) Chesapeake<br>92112593013116000511<br>93032493012116000511<br>93062193123116000511<br>93092493123116000511 | Newport News<br>93022693053056000511      | Norfolk<br>93022393042957000511<br>93052093060157000511<br>93090193062657000512<br>93092894041157000511<br>93012593093057000512                            | Prince George<br>93040693040664560511<br>93041293093064560512<br>93050693093064560512 | Virginia Beach<br>93040693052282000511<br>1 | Norwalk<br>93061594062555990091                    | Trenton<br>92052292090474000341                   | New York<br>93042792123051000361<br>92120393012351000361<br>92110692121151000361                      | Philadelphia<br>9210099212316000421                |
| ment Name                             | 88888888888888888888888888888888888888        | DREDGING CO INC<br>POODO3<br>POODO3<br>POODO1<br>LOCATION TOTA                                                    | DREDGING CO INC                           | DREDGING CO INC<br>00002<br>00005<br>P00015<br>P00016<br>LOCATION TOTAL                                                                                    | DREDGING CO INC<br>P00017<br>P00018<br>P00019<br>L0CATION TOTAL                       | DREDGING CO INC<br>CONTRACTOR TOTAL         | MACHINE & WELDING                                  | SHIP REPAIR INC                                   | SHIP REPAIR INC<br>7026A48<br>7012A1<br>7012<br>LOCATION TOTAL                                        | SHIP REPAIR INC                                    |
| Est Code CAGE Establishment Name      | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 0E3M4 NORFOLK<br>ACW5192C0042<br>ACW5192C0042<br>ACW5193C0035<br>ACW5193C0035                                     | -963K OE3M4 NORFOLK<br>SW65 DACW6593C0035 | 5-199-963K OE3M4 NORFOLK<br>471YC247ON6247091C1114<br>1042C247ON6247091C1114<br>3240C247ON6247091C1114<br>Z882C247ON6247092C2106<br>0037CW65 DACW6591C0122 | 3K OE3M4 NORFOLK<br>5 DACW6591C0122<br>5 DACW6591C0122<br>5 DACW6591C0122             | -963K OE3M4 NORFOLK<br>SW65 DACW6593C0081   | 1-206-838J 95542 NORFOLK<br>0095JA10DN0038393C126P | -031-015E 8S902 NORFDLK<br>3664C2472N6247292C5005 | -031-015E 8S902 NORFOLK<br>A375BS794N0002492H8006<br>6713BS794N0002492H8532<br>6717BS794N0002492H8532 | 3-031-015E 8S902 NORFOLK<br>JO20PA10AN0014093C4001 |
| Est Co                                | SAAAAA<br>SAAAAA<br>ROOOOOO<br>V122223<br>C   | 05-199-963K<br>5 0135CW61 D<br>5 0135CW61 D<br>5 0178CW61 D<br>5 0260CW61 D                                       | 05-199-963K<br>5 0054CW65 E               | 05-199-<br>2 4714C<br>2 1042C<br>2 3240C<br>2 288C<br>5 0037C<br>5 0037C                                                                                   | 05-199-963K<br>5 0063CW65<br>5 0066CW65<br>5 0079CW65                                 | 05-199-963K<br>5 0065CW65                   | 08-206-<br>2 0095J                                 | 13-031-<br>2 36640                                | 13-031-<br>2 A3758<br>2 67138<br>2 67178                                                              | 13-031-<br>2 J020P                                 |

5,544

PAGE

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| PAGE 5,545                                   |                                          | E3                               |
|----------------------------------------------|------------------------------------------|----------------------------------|
|                                              |                                          | E1 E2                            |
|                                              |                                          | 811                              |
| 3S 0CT 92 - SEP 93 FY93                      | 1917年1819年1818年1818年1818年1818年1818年1818年 | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - |                                          | Est code CAGE Establishment Name |
| ST18                                         | #<br>#<br>#<br>#                         | Est                              |

| <br>DDDDDDDDRM<br>000000011EN<br>445678901PT<br>EE             | 0  NABYDY05  NABYDY05  NABYDY06  NABYDY06  NABYDY06  NABYDY06  NABYDY06  NABYDY06  NABYDY06  NABYDY06  NABYDY06  NABYDY09                                                                                                                                                                                                                                                                                                                                                                                                  | O NABYDYOS<br>NABYDYOS<br>NABYDYO?                                                     | O NABN O6                         | O NABN 11<br>NABYDNO5<br>NABYDNO5<br>NABYDNO5                                                             |
|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------|
| E3<br>CDDDDDDDD<br>100000000<br>312344444                      | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 88 AAAA<br>88 AAAA<br>84 AAAA                                                          | BA BAAA                           | BC AAAA<br>BA AAAA<br>BA AAAA<br>BA AAAA                                                                  |
| E2<br>CCCCCCCCC<br>0011111111<br>9901233333                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>2AANC 000<br>2AANC 000                                                            | 0<br> SACNZ000                    | BNC000<br>BYC000<br>BYC000<br>BYC000                                                                      |
| 811 E1<br>BBBBBBBCCCCCCC<br>111111100000000<br>C22222312345678 | SID3731DY ANJ22A<br>SID3731DY ANJ22A<br>SID3731DY ANJ22B<br>SID3731DY ANJ22B | O N<br>SID3731DNACNJ11N<br>SID3731DNACNJ11N<br>SID3731DNADNJ11N                        | 0 N<br>00089993NAANJ22N;          | 0<br>0003731CY AUJ228<br>00037314Y ANJ228<br>00037314Y ANJ228                                             |
| <br>BBBBBBBBBB<br>0011111111<br>89022222<br>AAABBB             | NNNLOSOSSASSASSASSASSASSASSASSASSASSASSASSAS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 11na<br>NNJ998A3<br>NNJ998A3<br>NNJ998A3                                               | lina<br>NNY249S1                  | 1 ina<br>NNJ019A3<br>NNJ99BA3<br>                                                                         |
| nce<br>BBBBBBBBBB<br>000000000000<br>BBBBBBBBBBBBB             | 2 Caro<br>2558<br>1770588<br>1770588<br>418594<br>418594<br>115467<br>10070<br>59200<br>59200<br>59200<br>59200<br>59200<br>59200<br>59200<br>59200<br>59200<br>59200<br>71183<br>77679<br>87957<br>87957<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182<br>61182                                                                                                                                                                                                                                                                                                                                                                                    | S Caro<br>67124<br>54495<br>27444<br>149,063                                           | S Caro<br>92000                   | S Caro<br>42245<br>231656<br>1064221<br>894821                                                            |
| Place of Performa<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | Charleston NS 93050793080313475451 93050793080313475451 93050793091713475451 93060493091713475451 93060493091713475451 93080393100713475451 93080393100713475451 93080393100713475451 93080393100713475451 93080393100713475451 93090293100713475451 93090293100713475451 93090293100713475451 93090293100713475451 93090293100713475451 93090293100713475451 93090293100713475451 93090293100713475451 93090293100713475451 93090293100713475451 93090293100713475451 93092093100713475451 93092093100713475451 93092093100713475451 93092093100713475451                                                                                                                                                                                   | Charleston NWS<br>93050593051413495451<br>93050593053113495451<br>93070993081113495451 | Hollywood<br>93060793080334495451 | Hollywood<br>92111792102134540452<br>93032493062834540451<br>93032293092134540451<br>93061493121334540451 |
| 388888<br>000000<br>222222                                     | INC INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | I INC                                                                                  | INC                               | INC                                                                                                       |
| ishment Name<br>                                               | SHIP REPAIR<br>224035<br>224035<br>3118<br>3131<br>221112<br>221112<br>311804<br>311805<br>311804<br>311804<br>311804<br>31180<br>311812<br>311812<br>311816<br>311816<br>311816<br>311816<br>311816<br>311816<br>311816<br>311816<br>311816<br>311820<br>311816<br>311816<br>311816<br>311817<br>311820<br>311816<br>311817<br>311816<br>311817<br>311817<br>311817<br>3118182<br>3118182<br>3118182<br>3118182<br>3118182<br>3118182<br>3118182<br>3118182<br>3118182<br>3118182<br>3118182<br>3118182<br>3118182<br>3118182                                                                                                                                                                                                               | SHIP REPAIR<br>221110<br>221111<br>221113<br>LOCATION                                  | SHIP REPAIR                       | SHIP REPAIR<br>PO0013<br>3089<br>3086<br>3136                                                             |
| Establ<br>1000000000000000000000000000000000000                | 24 9 2 1 8 2 3 8 8 8 2 3 8 8 8 3 8 8 8 3 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 24 NORFOLK<br>2492H8538<br>2492H8538<br>2492H8538                                      | 24 NORFOLK<br>1293CT219           | 24 NORFOLK<br>5792C0034<br>2492H8010<br>2492H8010<br>2492H8010                                            |
| st Code CAGE AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBB                 | -031 - 015E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 031-015E 46424<br>5980BS673N000245<br>5983BS673N000246<br>837BS673N000249              | 031-015E 4642<br>890TA10CN0061    | -031-015E 46424<br>0012BT57 DABT575<br>6345BS670N000245<br>5349BS670N000245<br>7549BS673N000245           |
| Est SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                      | # 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 13-0.<br>25-0.<br>25-0.<br>25-0.<br>25-0.                                              | 13-00<br>2 089                    | 13-0<br>1 00<br>1 00<br>2 63,5<br>2 75,4                                                                  |

| PAGE 5,546                                                                                       | 00000000000000000000000000000000000000                                                       | NABYDN                                                | 0                                                                                                                                                                                                                                                                                                                                                                         | O<br>NABYBY11                                         | 0<br>NABYBY04<br>NABYBY04<br>NABYAY05<br>NABYAY05<br>NABYAY05<br>NABYAY06                                                                                                                         | MACY MILE NAACY MILE N |
|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                  | E3<br>CCCDDDDDDDDDDDDD<br>1110000000000000000000                                             | 8                                                     | ######################################                                                                                                                                                                                                                                                                                                                                    | BC AAAA                                               | 82 AAAA<br>82 AAAA<br>80 AAAA<br>80 AAAA<br>80 AAAA<br>80 AAAA                                                                                                                                    | CAAAAA<br>CAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                                                  | E1 E2<br><br>CCCCCCCCCCC<br>00000111111<br>678990123333                                      | BNC000                                                | ANCOOO<br>ANCOOO<br>ANCOOO<br>ANCOOO<br>SAANCOOO<br>SAANCOOO<br>SAANCOOO<br>SAANCOOO<br>SAANCOOO                                                                                                                                                                                                                                                                          | 0<br>12ABNC 000                                       | 2ABNC000<br>2ABNC000<br>2ABNC000<br>2ABNC000<br>2ABNC000<br>2ABNC000                                                                                                                              | ANZO00<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| H<br>H<br>H<br>H<br>H                                                                            | BCCCC<br>100000<br>312345                                                                    | 0 N<br>4Y ANJ22B                                      | 0<br>0 0<br>0 0<br>0 0 0<br>0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                       | 0 N<br>IBNAANJ22N                                     | 0 N<br>31ANACUJIN2<br>31ANAAUJ22N2<br>314NAAUJ22N2<br>31BNAAUJ22N2<br>316NAAUJ22N2<br>314Y ANJ22N2                                                                                                | CY ANG BY ANG 28 CY ANG 28 CY ANG 28 ANG 28 BY |
|                                                                                                  | 811<br>388888888<br>111111111<br>2222222<br>388CCCDDD                                        | A3 0003731                                            | 63 0003731<br>63 0003731<br>63 0003731<br>63 0003731<br>63 0003731<br>63 0003731<br>63 0003731<br>63 0003731                                                                                                                                                                                                                                                              | 3 0003731                                             | 3 00037<br>3 00037<br>3 00037<br>3 00037<br>3 00037                                                                                                                                               | 3 0003731<br>3 0003731<br>3 0003731<br>3 0003731<br>3 0003731<br>3 0003731<br>3 0003731<br>3 0003731                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ##<br>##<br>##<br>##<br>##<br>##                                                                 | BBBBBBBBBB<br>0000111111<br>8889022222<br>AAABB                                              | 1008<br>158                                           | 01 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13                                                                                                                                                                                                                                                                                                                        | nia<br>12 NNJ998A                                     | 11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                            | 0 14 14 14 14 14 14 14 14 14 14 14 14 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4 | ance<br>388888888888<br>3000000003888888888888888                                            | S Car<br>113637<br>3,284,82                           | S Caro<br>36000<br>50737<br>37603<br>23167<br>23367<br>23444<br>30000<br>68982<br>165000<br>249036<br>35626<br>35626<br>35626<br>1, 250, 940                                                                                                                                                                                                                              | Virgi<br>6263                                         | Virgin<br>77964<br>30083<br>120624<br>103900<br>55300<br>49450<br>437,321<br>9,840,600                                                                                                            | Virgin<br>1007808<br>93323<br>33744<br>1744165<br>734299<br>355528<br>74169<br>80000<br>1525957<br>222577                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| OCT                                                                                              | Place of Perform<br>IBBBBBBBBBBBBBBBBB<br>10000000000000000000                               | CONT) Hollywood<br>93092494031634540451               | Yonges Island<br>93070193091479540451<br>93082093101279540451<br>93091493101279540451<br>93091493121379540451<br>93093093121379540451<br>93052793091479540451<br>9306229309379540451<br>93081793121379540451<br>93093093101479540451<br>93093093101479540451                                                                                                              | Little Creek NAB<br>92093092101346040511              | Norfolk<br>93012093011157000511<br>93021993020557000511<br>93031993040657000511<br>93051493040657000511<br>93051493040657000511                                                                   | CORP Norfolk<br>92102093102057000511<br>92092593071057000511<br>92093093071057000511<br>92093093071057000511<br>92091193091157000511<br>92120893100857000511<br>93022393071057000511<br>9304293071057000512<br>93040192061457000512<br>92112093112057000512                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| AWARDS                                                                                           | 38888<br>30000<br>22222                                                                      | R INC (                                               | R INC                                                                                                                                                                                                                                                                                                                                                                     | R INC                                                 | R INC<br>TOTAL<br>TOTAL                                                                                                                                                                           | DRYDOCK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ME CONT                                                                                          | shment Nam<br>188888888888<br>122222222                                                      | SHIP REPAI<br>3206<br>LOCATION                        | SHIP REPAIR<br>308607<br>308613<br>313603<br>313606<br>308605<br>308606<br>3142<br>3142<br>314202<br>314207<br>3208                                                                                                                                                                                                                                                       | SHIP REPAI<br>217618                                  | SHIP REPAIR<br>30251A<br>30251F<br>30791B<br>30791C<br>3099<br>LOCATION<br>CONTRACTOR                                                                                                             | SHPBLDING  <br>A00259<br>A00259<br>EH69400<br>EH69400<br>L80255<br>EH69407<br>EH69407<br>EH69407<br>EH6941A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| T18 ALPHA LIST OF PRI                                                                            | st Code CAGE Establication of the code CAGE Code CAGE CODE CODE CODE CODE CODE CODE CODE COD | 13-031-015E 4G424 NORFOLK<br>2 A656BS670N0002492HB53B | 13-031-015E 46424 NORFOLK<br>2 785485673N0002492H8010<br>2 913885673N0002492H8010<br>2 958785673N0002492H8010<br>2 452285673N0002492H8010<br>2 645285673N0002492H8538<br>2 711485673N0002492H8538<br>2 755485673N0002492H8538<br>2 801185673N0002492H8538<br>2 998485673N0002492H8538<br>2 958385673N0002492H8538<br>2 458385673N0002492H8538<br>2 458385673N0002492H8538 | 13-031-015E 8S902 NORFOLK<br>2 1499BS678N0002492H8638 | 13-031-015E 8S902 NORFOLK<br>2 2834BS67BN0002492HB63B<br>2 4235BS67BN0002492HB63B<br>2 5320BS67BN0002492HB63B<br>2 642BBS67BN0002492HB63B<br>2 6429BS67BN0002492HB63B<br>2 7334BS67BN0002492HB63B | 00-418-517K 07243 NORFOLK<br>2 047285678N0002485C8563<br>2 047285678N0002485H8195<br>2 047385678N0002485H8195<br>2 047485678N0002485H8195<br>2 068885678N0002485H8195<br>2 142785678N0002485H8195<br>2 354685678N0002485H8195<br>2 3785678N0002485H8195<br>2 559585678N0002485H8195<br>2 56988678N0002485H8195<br>2 56988678N0002485H8195                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

| H<br>H                                 | 6                                          | :=                 | :=                 | :=                  | :-                  | ; ;                 | 38                  | 36                                       | 03                  | 03                  | 40                  | Š                   | ) (                 | 96                  | 90                                      | 90                  | g                   | ) a                 | 9 6                                                       | 3                   | ==                   | -                    | -                  | 4 <b>-</b>         | <br>                | Ξ:                  | 11                   | ဗ                   | 03                  | 03                  | 9                   | 8                   | 8                   | 5                   | 3 6                 | 3 6                 | 9 d                                    | 9 5                 | 38                  | 3                    | 8                   | න                   | 7                   | 0                   | 2                   | 100                 | 3 8                | 38                                                                            | 38                  | 3                  | \$                  | 9                   | 9                   | 40     |
|----------------------------------------|--------------------------------------------|--------------------|--------------------|---------------------|---------------------|---------------------|---------------------|------------------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|-----------------------------------------|---------------------|---------------------|---------------------|-----------------------------------------------------------|---------------------|----------------------|----------------------|--------------------|--------------------|---------------------|---------------------|----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------------------------|---------------------|---------------------|----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--------------------|-------------------------------------------------------------------------------|---------------------|--------------------|---------------------|---------------------|---------------------|--------|
| H<br>H<br>H                            | ۲                                          | 2                  | Z                  | ٦                   | ۲                   | ۲                   | ع ز                 | ۶                                        | ؘڮ                  | ္ဒ                  | Ş                   | ٦                   | ۲                   | ١                   | ٢                                       | ؼؚ                  | 2                   | ۶                   | ֓֞֞֝֞֜֞֞֜֞֜֞֜֞֜֜֞֜֜֜֞֜֓֓֓֓֓֞֜֜֜֜֓֓֓֓֓֜֓֜֓֜֓֓֓֡֓֡֓֓֡֓֡֓֡֓֡ | ٦                   | ػۣ                   | S                    | ٢                  | ٢                  | ١                   | ١                   | ş                    | မှု                 | မှ                  | å                   | å                   | Ą                   | A                   | 8                   | 2                   | ٤                   | ٤                                      | ١                   | ١                   | ١                    | ဍ                   | ဍ                   | မှ                  | A                   | 5                   | ۲                   | ١                  | ١                                                                             | ٤                   | ١                  | မှု                 | Ä                   | မှု                 | ۲      |
|                                        | AAAA                                       | CADAAA             | CAAAAA             | CAAAAA              | CAAAAA              | CADAAA              |                     |                                          | CADADA              | CADAAAA             | CADAAAA             | CADAAA              | CADAAA              |                     | CADAAA                                  | CADAAA              | CADAAA              | CAAAAA              |                                                           | CACAGA              | CAAAAA               | CAAAAA               | CAAAAA             | CAAAAA             |                     | CARABA              | CAAAAA               | CAAAAA              | CAAAAA              | CAAAAA              | CAAAAA              | CAAAAA              | CAAAAA              | CAAAAA              | CAAAAA              |                     | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |                     | 44444               | CARARA               | CAAAAA              | CAAAAA              | CAZAAA              | CAZAAAA             | CAZAAA              | CA7AAA              |                    |                                                                               |                     | CACABA             | CACABA              | CAZAAAA             | CAZAAAA             | CA7AAA |
| ###<br>###<br>*****                    | 200                                        |                    | AN7000             | 2                   | 200                 |                     |                     |                                          | 9                   | 802                 | 200                 | 0                   |                     |                     | 3                                       | 8                   | 002                 |                     |                                                           | 3                   | 80                   | 200                  | 202                |                    |                     |                     | 8                    | 8                   | 802                 | 002                 | 002                 | 200                 | 002                 | 002                 |                     |                     |                                        |                     |                     | 3                    | 007                 | 002                 | 802                 | 200                 | 002                 | 0 0                 | 7 V                | 9 6                                                                           |                     |                    | 3                   | 002                 | 0<br>2              | 5      |
| 2                                      | ALIR 22                                    | AND 22             | ANR                | AND 22              | AND 22              | ALIDO               | ANDOO               | 7771                                     | ANKZZ               | ANR 22              | ANU22               | ANII 22             | ANDOO               | 222                 | ANKZZ                                   | ANR 22              | ANR 22              | ANIIOO              | 2020                                                      | ANDZZ               | AUR 22               | AUR 22               | ALIDO              | A 10 25            | 200                 | AURZZ               | AURZZ                | AUR 22              | ALIR 22             | AIID 22             | ALIDOO              | A1000                                  | 222                 | AUKA                | AURZ                 | AURZZ               | AUR 22              | ANR22               | ANR 22              | ANR 22              | ANDOO               | ANDOO              | ANDAN                                                                         | ANARA               | ARKA               | ANKZZ               | ANR22               | ANR22               | 00024  |
|                                        | 003731                                     | CR373:             | SCB3731DY          | CR3731              | CR3731              | CR3731              | 2000                |                                          | CB3/31              | <b>CB3731</b>       | CB3731              | CR3731              | C0 2 7 2 1          |                     | CB3/31                                  | <b>CB3731</b>       | CR3731              | CB 2721             |                                                           | LB3/31              | ES3731               | ES3731               | F 5 3 7 3 1        | 10000              | 10000               | E 53/31             | ES3/31               | ES3731              | ES3731              | ES3731              | ES3731              | ES3731              | ES3731              | F53731              | F53731              | FC2721              | F C 2 7 2 1                            |                     | T 77777             | E 53/31              | E 23/31             | ES3731              | JX3731              | JX3731              | 1X3731              | 1X 2 7 2 1          | 107077             | 107070                                                                        | 10/0/0              | 10/0/07            | JX3/31              | JX3731              | JX3731              |        |
| <br> -<br> -<br> -<br> -               | 1019A                                      | V.1998A            | NN.1998A3          | A POPT N            | N. TOORA            | 1998A               | A TOOOL N           |                                          | ASSEN.              | YJ998A              | A3998A              | N.1998A             | A 4000 M            |                     | N S S S S S S S S S S S S S S S S S S S | NJ998A              | N. 1998A            | A GOOL N            |                                                           | NOUS BA             | NJ998A               | <b>A866UN</b>        | N. 1998A           |                    |                     | 48880N              | N 398A               | <b>MJ998A</b>       | NJ998A              | NJ998A              | A398KN              | A3998A              | NJ998A              | N. 1998A            | 1998A               | A TO O D            |                                        |                     |                     |                      | <b>VASSEN</b>       | NJ9984              | <b>YJ998A</b>       | A3998A              | N.1998A             | A DOOL M            |                    |                                                                               | ************        |                    | <b>VERNOUS</b>      | 7998A               | ₩7888¥              |        |
|                                        |                                            | 000                | 33499              | 00000               |                     | 2000                | 2250                | 20000                                    | 00000               | 30152               | 00000               | 0000                | SPAPP               |                     | 8630/                                   | 67251               | 2867                | 31012               | 1 1 2                                                     | 7040                | 2000                 | 0000                 | 2000               |                    |                     | 2400                | 8485                 | 2000                | 30000               | 0000                | 5000                | 1479                | 41021               | -00000              | 6                   | ב<br>ב<br>ב         | ) L                                    |                     |                     | 58                   | יני<br>מ            | 400                 | 8                   | 321                 | Ö                   | 7 6                 | 36                 | ) (                                                                           | 5 6                 | 50                 | 3                   | 5                   | 5                   | •      |
| ###################################### | KIDU (LUNI) NOFTOIK<br>9301149401145700051 | 209189210155700051 | 211199311          | 211199311195700051  | 211199311195700051  | 21105921205500051   | 211050215033700031  | 211033307233700031                       | 301159301215/00051  | 301219301235700051  | 304079305175700051  | 304229305225700051  | 2015280308183700081 | 30326330316370031   | 306259406255/00051                      | 306259406255700051  | 307269310265700051  | 307300500065700051  |                                                           | 309309409285/00051  | 210019210065700051   | 209229210075700051   | 211039311035700051 | 2110301103370001   | 211033311033700031  | 211039311035/00051  | 211199311195700051   | 302019301155700051  | 302109302205700051  | 303299306255700051  | 303229508255700051  | 304019306255700051  | 304089303195700051  | 304229305225200051  | 306019402255700051  | 30601940EE99700091  | 306079311093700031                     | 3060/3306233/00031  | 301169306305/00051  | 308039408035/00051   | 30/309508255/00051  | 309239409245700051  | 210159212185700051  | 301049401045700051  | 301049401045700051  | 30120012185510051   | 301233212183700031 | 302033303123700031                                                            | 302103302203700031  | 302233303123700031 | 3040/34040/5/00051  | 304229304305700051  | 304239305225700051  |        |
| 470                                    | <b>~</b>                                   | 0015               | 0015               | 0061                | 0016                | 100                 | 100                 |                                          | 9100                | 0016                | 0017                | 0017                | 7100                | 7.00                | 001/                                    | 0017                | 0018                | 8100                |                                                           | 9100                | 0016                 | 0017                 | 0017               | 7.00               | 7.00                | 7100                | 001/                 | 0018                | 0019                | 0020                | 0021                | 0021                | 0022                | 000                 | 0000                | 200                 | 2000                                   |                     | 2000                | 5200                 | 0023                | 0024                | 000                 | 0001                | 0001                |                     |                    |                                                                               |                     | 1000               | 2000                | 2000                | 0002                | 444    |
| 7 10100N 040CO 7513                    | -517K 0/243 NUKFULK<br>3S678N0002488C8515  | 3S678N0002490C8501 | 3S678N0002490C8501 | 28S678N0002490C8501 | 385578N0002490C8501 | BBS678N0002490CB501 | 55557 SHOOO240CB501 | 35 5 7 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | /BSB/8N0002490C850I | 8BS678N0002490C8501 | OBS678N0002490C8501 | 5BS678N0002490C8501 | ABSEZBNOODAGOCBEO1  | 4030/0N0002430C030I | 1BSB/8N0002490C8501                     | 3BS678N0002490C8501 | 6BS678N0002490C8501 | ORSEZANOOO2490F8501 |                                                           | 3555/8NUUUZ43UL85UI | 56BS678N0002491C8505 | 57BS678N0002491C8505 | 35678N0002491C8505 | 010001000010100000 | KB30/6N000K491CB303 | 385678NU002491C8505 | 05BS678N0002491C8505 | BBS678N0002491C8505 | 5BS678N0002491C8505 | 1BS678N0002491C8505 | 5BS678N0002491C8505 | 3BS678N0002491C8505 | 7BS678N0002491C8505 | 38S678N0002491C8505 | 88S678N0002491C8505 | 085678NOO0249108505 | 18C678NOOOE43108303                    | 103070N000K491C0300 | 1555/580002491C6505 | 065676110002491C8505 | 3BSB/8N0002491CB505 | 3BS6/BN0002491CB505 | 2BS678N0002492C8503 | 4BS678N0002492C8503 | 58S678N0002492C8503 | BBCE78MO002402CBE03 | 0030/0000K49K0303  | 15.07.03.00.05.49.C.03.03.15.03.03.15.03.03.03.03.03.03.03.03.03.03.03.03.03. | 1530/5N0002432C6303 | 665676NUUC492C65U3 | 1856/8R0002492C8503 | OBS678N0002492C8503 | 1BS678N0002492C8503 |        |

| 548                    | DRM<br>1PT<br>TH                        | NAMES AND STATE OF THE STATE OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |  |
|------------------------|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 5                      | _<br>000<br>789                         | # CONTROL BOOK CON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |  |
| PAGI                   | 0000<br>4445<br>EEE                     | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| H C                    | 00000<br>34444<br>ABCD                  | 224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444<br>224444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |
| ;;<br>;;               | CCDD<br>1100<br>3312<br>00              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| 14<br>14<br>10<br>11   | 7000<br>1111<br>ABB                     | 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |  |
| # F                    | CCCC<br>00011<br>9901                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
|                        | CCCC<br>0000<br>5678                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| <br> }<br> }           | 123000                                  | BERNAMENT STREET OF THE STREET                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |  |
| ii<br>ii<br>ii<br>ii • | 888<br>1111<br>222<br>000               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| # c                    | 888<br>1111<br>222<br>8CC               | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
|                        | 11<br>222<br>AAI                        | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |
| ii<br>11<br>14<br>15   | 902<br>902                              | QZZZXXZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
|                        | 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |  |
|                        |                                         | = 2000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
| Y93                    | 18888<br>18888<br>18888<br>18788<br>18  | 20111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| S                      | BBBBB<br>000000<br>666666               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| SEP                    | 18000€                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| 2 -                    | - 80<br>988<br>344<br>44                | ■ 0040000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
| 0CT 9                  | ~~~                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| DS<br>====             | 8888<br>0000<br>2222                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| AWAR                   | <br>BBB<br>000<br>222                   | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| ACT                    | 888<br>000<br>222                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| <b>⊢</b> H             | 388<br>300<br>222                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
|                        | - 1800-                                 | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| F 11 4                 | 9 1 80 1 1                              | $\parallel \nabla u u u u u u u u u u u u u u u u u u $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
| IST                    | 8888<br>0000<br>1111                    | 22 49 20 20 20 20 20 20 20 20 20 20 20 20 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |
| ¥   0                  | 11088                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| ~ H 7                  | 330A                                    | 88866788888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| 8 C<br>11 CO           | . ₹8%                                   | =======<br>-418-=<br>746988<br>746988<br>746988<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>850988<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098<br>85098 |  |
| ST                     | SAR<br>C V 12                           | O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |

8888 50 NACY 0 CBDAAAA 0 00037318Y ANJ228 BNCC 000037318Y ANJ228 BNC 44444444444 Virginia
34839 NNJ998A3
27872 NNJ998A3
66222 NNJ998A3
66222 NNJ998A3
66222 NNJ998A3
142529 NNJ998A3
59000 NNJ998A3
72095-NNJ998A3
69472 NNJ998A3
69472 NNJ998A3
73000 NNJ998A3 CONT) Norfolk 93021792121857000511 93021792121857000511 93021993032857000511 93021993032857000511 93021993032857000511 93021993031957000511 93021993031957000511 93022393031957000511 93022393031957000511 93021293031957000511 93031293031957000511 93031293031957000511 93031293031957000511 93031293031957000511 93041293032857000511 93041293032857000511 93041293032857000511 93041293032857000511 93042093042557000511 93042093042557000511 93042093042557000511 93042093042257000511 93042093042257000511 93042093042257000511 93042093042257000511 93042093042257000511 93042093042257000511 93042093042257000511 93042093042257000511 93042093042257000511 93042093042257000511 DRYDO 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 217224 21 24258 S678N 000249248045 2 34258 S678N 000249248045 2 34268 S678N 000249248045 2 34268 S678N 000249248045 2 34268 S678N 000249248045 2 34268 S678N 000249248045 2 34308 S678N 000249248045 2 34038 S678N 000249248045 3 35508 S678N 000249248045 3 35508 S678N 000249248045 3 35508 S678N 000249248045 3 35578 S678N 000249248046 3 35578N 000249248046 3 35578N 000249248046 3 3557

| FY93     |
|----------|
| 93       |
| SEP      |
| 92 -     |
| OCT      |
| AWARDS   |
| CONTRACT |
| F PRIME  |
| LIST O   |
| ALPHA    |

|          | 822                                                         | NANAMANAMANAMANAMANAMANAMANAMANAMANAMAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | E08     |
|----------|-------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
|          | 0000<br>6789                                                | CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NAC     |
| E3       | 0000<br>4444<br>DEEE                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ≨:      |
| _        | 0000<br>2344<br>AB                                          | $^{\parallel}$ aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CZZAA   |
|          | 11<br>33<br>90                                              | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 88      |
|          | CCCC<br>11111<br>0123                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 200     |
| E1       | CCCC<br>0000<br>5678                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Z .     |
|          | BCCC<br>1000<br>3123                                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BNADU   |
| 11       | 8888<br>1111<br>2222<br>CDDD                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 03731   |
| €        | 388<br>111<br>222<br>388                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ო (     |
|          | - 8118<br>- A2118                                           | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ~       |
|          | 8888<br>8888<br>8888                                        | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 900     |
| <b>a</b> | 8888<br>8888                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 26      |
| rmanc    | 8888<br>000<br>678                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ┙.      |
| Perfo    | 8888<br>0000<br>6666<br>AAAA                                | ### ##################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 000     |
| e of     | 1888<br>1888<br>1888<br>1888<br>1888<br>1888<br>1888<br>188 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0109    |
|          | 8888<br>0000<br>3334                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 299     |
|          | 8888<br>0000<br>2233                                        | $\parallel \mathbf{F} \cup \mathbf{G} $ | സ       |
|          | 8888<br>0000<br>2222                                        | R Y D O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |         |
| ame      | 8888<br>0000<br>2222                                        | 1 Q<br>1 U<br>1 U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |         |
| hment N  | 1000<br>222                                                 | HH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 421     |
| blishm   | BBBB<br>0000<br>1112                                        | # 14444444444666666666666666666666666666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ٧٠<br>د |
| ta       | 1881                                                        | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2H86    |
| CAGE     | 3888<br>3000<br>1111                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0024    |
| op<br>op | AABI<br>000<br>331                                          | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | S678N   |
| <u>8</u> | , ₹5% ∶                                                     | ======================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7708    |
| Est      | S                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |         |

Establishment Name

CAGE

ode

st

of Performance

Place

##

E3

£2

|                     | H<br>H                    | DDRM<br>11EN<br>1PT                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5 2            |
|---------------------|---------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| GE 5                | #<br>!!<br>!!<br>!!<br>!! | 000<br>000<br>567                                 | MMMUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MADA<br>Pere S |
| ۵.                  | ))<br>                    | CDDDDDDDDD<br>1000000000<br>312344444<br>D ABCDEE |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ביים<br>ביים   |
|                     | 2                         | 233<br>111<br>AB                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |
|                     | E1                        | CCCCC<br>000000<br>345678                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>→ ¥</b>     |
|                     | 11                        | 11110<br>11110<br>22231<br>0000                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7              |
|                     | ii i                      | 888888888<br>00111111<br>89022222<br>AAAABB       | IN NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | \$<br>\$<br>\$ |
|                     | iပေ                       | 88888888888888888888888888888888888888            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | n<br>0         |
| CT 92 - SEP 93 FY93 | lace of Performa          | 8BBBBBBBBBBB<br>0000000000000000<br>3333334444446 | 17) Norfolk<br>3041993042557000511<br>3041993042557000511<br>3041993121057000511<br>3041993121057000511<br>3082893121057000511<br>3082893121057000511<br>3082893121057000511<br>3082893121057000511<br>3092993121057000511<br>3092993121057000511<br>2100193092557000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2120892120857000511<br>2121892121557000511<br>2121893121557000511<br>2121893121557000511<br>3011493011457000511<br>3012593042657000511<br>3042693042657000511<br>3042693042657000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0565030        |
| CONTRACT AWA        | ment Name                 | 8BBBBBBBBBBBBB<br>000000000000000000000000        | SHPBLDING DRYDO ( 002501 002501 002501 002501 002501 002501 00003 000003 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 000010 |                |
| LIST OF PRIM        | E Establi                 | 111111111                                         | 8 N 6 2 3 8 3 9 10 11 10 2 8 8 8 2 3 8 3 9 10 11 10 2 8 8 8 2 3 8 3 9 10 11 10 2 8 8 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 3 8 2 8 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                |
| T18 ALPH            | st Code                   | 4444444<br>000000000000000000000000000000         | = = = = = = = = = = = = = = = = = = =                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 09 1980 10     |

Prepared By: Washington Meadquarters Services Directorate for Information Operations and Reports

| 553                   |               | DRM<br>11EN<br>14                       | 928                                                                                             | 05                                     | 05                                | 98                                                                           | 80000                                                                                                                                                                      | 88                                                                      | 12 02                                                                   | 07                                    | 8                                                      |
|-----------------------|---------------|-----------------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------|
| PAGE 5,               |               | 56789(                                  | 2888<br>2888<br>2888<br>2888                                                                    | NABN                                   | CYABN                             | CYABN                                                                        |                                                                                                                                                                            | _                                                                       | N ABN                                                                   |                                       | UABN                                                   |
| ٨                     | E3            | 00000<br>4440<br>CDEEE                  | AABA000<br>AABA000<br>AAAA                                                                      | BAAA                                   | O<br>ADAAOOOCYABN                 | **                                                                           | •                                                                                                                                                                          | 0                                                                       | °                                                                       | 0                                     | °<br>{                                                 |
|                       |               | 2344<br>AB                              | <b>\$</b> \$\$                                                                                  | 80 BA                                  | <b>Q ∀</b>                        | <b>\$</b> \$                                                                 |                                                                                                                                                                            |                                                                         |                                                                         |                                       | <b>§</b>                                               |
|                       |               | 3333<br>3333<br>300<br>300              |                                                                                                 |                                        | •                                 | 00                                                                           | 00000                                                                                                                                                                      | 00                                                                      | 80<br>80                                                                | •                                     | 380KI                                                  |
| 1                     | £2            | CCCCCC<br>0011111<br>9012333            | ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>SAZ VZ 000                                                     | 0<br>0<br>0<br>0<br>0<br>0             | 0<br>SNZ00(                       | 0<br>BNZ000<br>AZNZ000                                                       | 00000<br>00000<br>00000<br>000000                                                                                                                                          | 000Z<br>000Z                                                            | 0<br>62NZ000BJAM<br>Z100                                                | 2000                                  | 0<br>(AZNZ10)                                          |
|                       | E             | 5000<br>56788                           | 00082218Y AUJ21K<br>00082218NBAUJ21K<br>00082214NBBUJ11NS                                       | ANJZZK                                 | ANJ22B                            | N N<br>ANJ22B<br>ANJ22N1                                                     | N 1222<br>1222<br>1222<br>1225<br>1225<br>1225<br>1225<br>1225                                                                                                             | J22F<br>J22F                                                            | N<br>J22N<br>J22F                                                       | N<br>3228                             | N<br>111N                                              |
|                       |               | 1234<br>1234                            | MBBAU<br>NBBAU                                                                                  | _                                      | 0                                 | 34 AN<br>34 AN                                                               |                                                                                                                                                                            | MBAU<br>NA U                                                            | Y O WBAN                                                                | MBAN                                  | NBOU                                                   |
|                       |               | 1111<br>12223<br>000                    | 2218<br>2218<br>2218<br>2218                                                                    | 4233                                   | 5723Y                             | 5773<br>5713                                                                 | 6636<br>8616<br>8616<br>8616<br>8616                                                                                                                                       | 8616<br>8616                                                            | 8613<br>8616                                                            | 8226                                  | 7284                                                   |
|                       | 811           | 38888<br>11111<br>22222<br>3CCC         | 000                                                                                             | :0003                                  | 0003                              | 00035773<br>00035713                                                         | 000000                                                                                                                                                                     | 000<br>000<br>000<br>000                                                | 0000                                                                    | 30003                                 | <b>★</b>                                               |
| )<br>                 |               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCC | NNR41951<br>NNU00551<br>NNU00651                                                                | A<br>NN2090C9E00034233Y                | NN7025S1                          | NN7035A7<br>NN7010A7<br>**                                                   | NN6740C9E00036636Y AUJ22F<br>NN6740C9E00038616NBANJ22F<br>NN6740C9E00036636Y AUJ22F<br>NN6740C9C00038616NBAUJ22F<br>NN6740C9C00038616NBAUJ22F<br>NN6740C9E00050436Y AUJ22F | A N 6740C9C00038616NBAUJ22F<br>NN6740C9C00038616NBAUJ22F                | 0 N<br>NN6740C9800038613Y ANJ22N:<br>NN6740C9C00038616NBAUJ22F<br>**    | 0 N<br>34656 NN6640C9B0003B226NBANJ22 | KIN<br>NN1680A1AAVG37284NBDUJ11N1AZNZ100BUKL           |
|                       |               | 88888<br>8888                           | /irgini<br>/irgini<br>/16494<br>/76815<br>/25015                                                | rgin1                                  | 10                                | 540<br>137<br>677<br>792                                                     | Californi<br>53365 NN<br>28658 NN<br>98195 NN<br>47528 NN<br>81332 NN                                                                                                      | 1rgin1<br>27443<br>47458<br>4,901                                       |                                                                         | y]an<br>656                           | UNITED  <br>26186                                      |
| #<br>#<br>#<br>#<br># | ΙÖΙ           | 8888888<br>0000000<br>8888888           | 116<br>116<br>76<br>125<br>397,                                                                 | Vir<br>51                              | 0h10<br>10111                     | 0h1<br>94<br>36<br>130,<br>231,                                              | Cel<br>533<br>288<br>999<br>474<br>408,                                                                                                                                    | Vir<br>27<br>47<br>74.                                                  | JAPAN<br>32300<br>26905<br>59, 205<br>542, 939                          | HAR<br>A&                             | UNI<br>26                                              |
| FY93                  | Performan     | 38888<br>30000<br>36678<br>388          | 5511<br>0511<br>0511                                                                            | 0511                                   | 391                               | 0391<br>0391                                                                 | na Park<br>3051408786061<br>3090608786061<br>3110908786061<br>3083108786061<br>3102908786061                                                                               | 3511<br>3511                                                            | NA1                                                                     | 0241                                  | SK1                                                    |
| 93                    | 1 1           | 88886<br>00000<br>66666                 | 57000511<br>57000511<br>57000511                                                                | olk<br>04125700051                     | mbus<br>02171800039               | no1dsburg<br>308026639039<br>405196639039                                    | 7k<br>08781<br>08781<br>08781<br>08781                                                                                                                                     | 48376511                                                                | 012500000JA1<br>020900000JA1                                            | 8ville<br>05010640024                 | 00000UK1                                               |
| SEP                   | 100           | 8888<br>0000<br>4444                    | 531<br>531<br>531                                                                               | o 1k<br>0412                           | mbus<br>0217                      | 0519                                                                         | 0514<br>0514<br>0906<br>011109<br>00430<br>00831                                                                                                                           | 853<br>053<br>123                                                       | 0125                                                                    | *v1]                                  |                                                        |
| - 26                  | Plac          | 13344<br>13344                          | Norf<br>1594<br>13093                                                                           | Norf<br>(021193                        | Colur<br>93022493                 | Reync<br>93070293(<br>93070194(                                              | 93012930<br>930722930<br>930916931<br>930405930<br>930712930                                                                                                               | 93050393(<br>93090393(                                                  | 92122393(<br>93010593(                                                  | Belt:<br>93021893(                    | 901                                                    |
| OCT                   |               | 3888<br>0000<br>2333                    | (CONT) Norfe<br>93071594(<br>92113093(<br>92121493(                                             | တိ                                     | 9302                              | 9307<br>9307                                                                 | × 000000000000000000000000000000000000                                                                                                                                     | 2000<br>0000<br>0000                                                    | 9212<br>9301                                                            | 930%                                  | 930406                                                 |
|                       | , ,           | 8888<br>0000<br>2222                    | ii ⊢                                                                                            | INC                                    |                                   | 44                                                                           | AT I O                                                                                                                                                                     | ATIOI<br>AL                                                             | ATIO<br>AL<br>AL                                                        |                                       |                                                        |
| CONTRACT AWARDS       |               | 18888<br>20000<br>12222                 | ERSI<br>TOT                                                                                     | SUPPLY                                 |                                   | TOTAL<br>TOTAL                                                               | 08 POR<br>05 68<br>07 39<br>14 48<br>00 16<br>00 26<br>11 45                                                                                                               | 08 POR<br>0022<br>0036<br>1 TOT                                         | CORPORATION<br>FA229<br>ON TOTAL<br>OR TOTAL                            | 405                                   | 1.70                                                   |
| CONTRACT              | Name          | 3888<br>00000<br>2222                   | UNIVER<br>B<br>1<br>ACTOR T                                                                     | S                                      |                                   | AT 10A<br>ACTOR                                                              | 0997<br>0997<br>0997<br>0997<br>0997<br>0997<br>0997                                                                                                                       | CA CC<br>093FC<br>093F(<br>ATION                                        | CA CC<br>593FA<br>ATION                                                 | TIFI(<br>593F)                        | GARRETT<br>4U                                          |
| E CON.                | Establishment | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB  | STATE UNIVI<br>P00006<br>P00001<br>8AP4<br>CONTRACTOR                                           | WELDER                                 |                                   | LOCATION<br>CONTRACTOR                                                       | AMERICA CORPORATION   DAEA3093F0568 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                  | AMERICA CORPORATION<br>F4263093F0022<br>F4263093F0036<br>LOCATION TOTAL | AMERICA CORPORAT<br>F2960593FA229<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | SCIENTIFIC<br>DADA1593F14             | en en                                                  |
| PRIME                 | blis          | 8888<br>0000<br>1111                    | 1)                                                                                              |                                        | TECH<br>49                        | ТЕСН<br>15<br>59                                                             | UST I                                                                                                                                                                      | ⊋                                                                       | 15<br>15                                                                | AKE.                                  | ALAI<br>08                                             |
| 9                     | Esta          | 1111                                    | NOR 1<br>1000<br>1000<br>1000                                                                   | NORFOLK<br>33C0169                     | NOR I                             | NOR I<br>3C16<br>3C01                                                        | NOR I<br>078<br>078<br>078<br>078                                                                                                                                          | NOR I<br>07A<br>07A                                                     | NOR 1<br>3500<br>607A                                                   | NORLAKE                               | NORM<br>19GK 2                                         |
| LIST                  | CAGE          | 38888<br>30000<br>11111                 | 37609<br>(F409<br>76129                                                                         | (789<br>)1899                          | I OK266 NORITECH<br>F0469993C0049 | % 266<br>36009<br>36009                                                      | 9 2J650 NORI<br>GS00F4507A<br>GS00F4507A<br>GS00F4507A<br>GS00F4507A<br>GS00F4507A<br>GS00F4507A                                                                           | G OFPH4 NORITS<br>GSOOF4507A<br>GSOOF4507A                              | G OFPH4 NORITSU<br>F4163693C0015<br>GSOOF4507A                          | 00932<br>6500F47                      | 0872<br>33838                                          |
| ALPHA LIST            | ਹ             | AABBE<br>00000<br>33111                 | -576-490C NORFOLK<br>0303BT60 DABT6091C0023<br>0200KF40 DAKF4092C0465<br>002BRK505N0061291G0073 | -485-776F 1K789  <br>0477RA10AN001899: | 9H 0                              | -957-298H OK266 NORITECH<br>N126RA11NNO060093C1615<br>0379GC30 F3360093C0159 |                                                                                                                                                                            | 16 OF<br>0 6SC<br>0 GSC                                                 | 16 06<br>3 F41<br>4 GS(                                                 |                                       | 5-006-297G K0872 NORMALAIR<br>1103NA10FN0038389GK208 M |
| ¥                     | 8             | 848A<br>0000<br>2333                    | 88754<br>98754<br>98754<br>98754                                                                | 5-77<br>7RA1                           | )-957-298H<br>0164GH20 F          | 7-29<br>6RA1<br>96C3                                                         | 3-642-3819<br>0630EA30<br>0217KF49<br>0829EA30<br>0416GE40<br>0569GE40                                                                                                     | 9-743-3916<br>04576E40<br>0734GE40                                      | 9-743-391G<br>0141JA03 F<br>0024AC04 G                                  | -517-145<br>0198DA15                  | 6-29                                                   |
| ST18                  |               | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | # <u>~</u>                                                                                      | 02-48<br>2 047                         | 60-95<br>3 016                    | 60~95<br>2 N12<br>3 037                                                      | 00-64<br>1 062<br>3 062<br>3 062<br>3 065<br>9 065                                                                                                                         | 09-74<br>3 045<br>3 073                                                 | 09-74<br>3 014<br>3 002                                                 | 61-51<br>1 019                        | 95-00<br>2 110                                         |
| <b>4</b> ) [          | ושו           | マストン!                                   | #0440                                                                                           | ~ .v                                   | ₩ (1)                             | A 14 (1)                                                                     | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                     | - 0,07                                                                  | ~ ·/ ·/                                                                 | ~~                                    | Q1 14                                                  |

| DORM<br>11EN<br>17H                                  | 888                                                           | 8883333333383                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <b>8</b> 00                     | 10                        | N 12<br>N 03                                          | 8                                | 8                                   | 90                                    | 05                                     |
|------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------------|-------------------------------------------------------|----------------------------------|-------------------------------------|---------------------------------------|----------------------------------------|
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD               | O UABR<br>UABR<br>UABR<br>UABR                                | NAME OF THE PROPERTY OF THE PR | O NACY                          | NABN                      | O<br>NABY<br>NABY                                     | O<br>NABN                        | O<br>NABN                           | NABN                                  | O<br>NACN 02                           |
| 23<br>0000000<br>234444<br>ABCDE                     | ***                                                           | <b>333333 3333</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CZZAAAA                         | CZZAAAA                   | CZZAAAA                                               | BA AAA                           | BD AAAA                             | BA AAA                                | CDDAAAA                                |
| CCCCCC<br>1111111<br>2333333<br>ABBCDD               | 0<br>0<br>21008UKI<br>21008UKI<br>21008UKI                    | 0<br>11N1AZNZ100BUKL<br>11NZAZNZ000BUKL<br>11N1AZNZ100BUKL<br>11N1AZNZ100BUKL<br>11N1AZNZ100BUKL<br>11N1AZNZ100BUKL<br>11N1AZNZ100BUKL<br>11N1AZNZ100BUKL<br>11N1AZNZ100BUKL<br>11N1AZNZ100BUKL<br>11N1DZNZ100BUKL<br>11N1DZNZ100BUKL<br>11N1DZNZ100BUKL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000ZA                           | 000ZA                     | 000ZAZ                                                | 0<br>NZ000                       | 000ZN                               | 000ZW                                 | 0<br>NZ000                             |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC               | NEDUJINIAZNI                                                  | NO N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | AUJ22D Z                        | AUJ22D Z                  | N<br>AUJ22D<br>AUJ22D                                 | ANJ22A C                         | N N ANJ228 8                        | N N N N N N N N N N N N N N N N N N N | AUJ228 C                               |
| B11<br>BBBBBBBCC<br>1111111100<br>22222312<br>CCDDDD |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0<br>00087113Y                  | 0<br>0008712DY            | 0<br>00087113Y<br>0008711BY                           | 0<br>00017613Y                   | 0<br>00035663Y                      | 0<br>00034513Y                        | 0<br>00073895Y                         |
| 3888888<br>111111<br>222222<br>4AA8886               | 680A1AA<br>680A1AA<br>680A1AA                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NNC119C2 00                     | 21151                     | C112C2<br>C112C2<br>##                                | NNZ119S1 0                       | 3010C9E                             | 344189                                | NNB50351 0                             |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | UNITED KIN<br>35363 NN1<br>30675 NN1<br>100493 NN1<br>92,717  | UNITED KII<br>25308 NN<br>103011 NN<br>96598 NN<br>96598 NN<br>190103 NN<br>74745 NN<br>29602 YN<br>89694 NN<br>177035 NN<br>61374 NN<br>75905 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Alaska<br>328292 NN             | California<br>64960 NNC;  | Louisiana<br>64557 NN<br>70611 NN<br>35,168<br>28,420 | Miss<br>47499 NN                 | 0h1a<br>28600 NN                    | Maryland<br>27775 NN                  | Mass<br>39809 NN                       |
| 8888888<br>0000000<br>66788888                       | # -                                                           | 0000000K1<br>0000000K1<br>0000000K1<br>0000000K1<br>0000000K1<br>000000K1<br>1, 99                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                 | :B<br>56061               | 20221<br>20221<br>20221<br>1                          |                                  | 52391                               | 0241                                  | 5251                                   |
| 804                                                  | )<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)                | 31221                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | .1mendorf AFB<br>.7931231226900 | lellan AFI<br>210164475   | #1er Cit<br>31210089<br>31210089                      | idian<br>3113046640281           | /ille<br>0421485                    | t imore<br>309300400                  | rlton<br>307311271                     |
| 88888888888888888888888888888888888888               | 930524<br>930524<br>930524<br>930525                          | 921019<br>920827<br>921221<br>921221<br>921221<br>930203<br>930413<br>930413                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Elm<br>9303179                  | McC16<br>92101592         | Bos:<br>9212119:<br>93022393                          | Meric<br>93091193;               | Mays.<br>93012293(                  | Balt:<br>93052693(                    | Charlte<br>93012093073                 |
| 3888888<br>3000000000000000000000000000000           | LTD (CONT                                                     | .TD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8                               | 8                         | CO<br>TOTAL<br>TOTAL                                  | INC                              | COMPANY                             | . ۲۲۵                                 | ñ                                      |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | IR GARRETT L<br>M34Y<br>M34V<br>CONTRACTOR                    | R-GARRETT L<br>M340<br>0004<br>P00001<br>SD10<br>SD06<br>SD09<br>SD09<br>SD11<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NGINEERING                      | NGINEERING<br>POOO15      | OGOOI<br>COCATION<br>CONTRACTOR                       | ENTERPRISES                      | EQUIPMENT CC                        | MACHINE TOOL                          | EAU ASSOC IN                           |
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | NORMALA1<br>9GK 208<br>9GK 208<br>3C9 109                     | 20080<br>20080<br>20080<br>20090<br>20090<br>30090<br>30090<br>30090<br>2080<br>2080<br>2080<br>2080<br>2080<br>2080<br>2080                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NORMAN E<br>3C0016              | NORMAN EN                 | N 988                                                 | zω                               |                                     | 8A790 NORMAN MA<br>0960393C0808       | ) IFC98 NORMANDEAU<br>DACW3392D0004 00 |
| AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 76 K0872<br>0FN00383<br>0FN00383<br>0FN68171                  | 0-007-969A K0872<br>1012NA10FN003838<br>0122JA109N003839<br>1039NA10FN681719<br>1037NA10FN681719<br>1040NA10FN681719<br>1050NA10FN681719<br>1052NA10FN681719<br>1076NA10FN681719<br>1076NA10FN681719<br>1076NA10FN681719<br>07876D50 N003839<br>05236D50 N003839                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2J 2D591<br>IS DACA859          | J 20591<br>DACA05         | 23 20591 NORM<br>67N6246792C06<br>67N6246792C06       | 1J OA3MO NORMA<br>2 DAHA2293C700 | 7J OLOL2 NORMAN<br>10 DLA75093C0225 | ñ.<br>r                               | <b>3</b> ~                             |
| SAAAAAAABB<br>R000000000000<br>V1222333331<br>C      | 95-006-29<br>2 1132NA1<br>2 1133NA1<br>2 1135NA1<br>2 1135NA1 | 90-007-96<br>2 1012NA1<br>2 1039NA1<br>2 1039NA1<br>2 1039NA1<br>2 1043NA1<br>2 1050NA1<br>2 1050NA1<br>2 1050NA1<br>3 05286D5<br>3 05246D5<br>3 05246D5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4-268-72<br>0073CAB             | 04-268-722.<br>1 0038CA05 | 04-268-722J 2D<br>2 177UC2467N62<br>2 A493C2467N62    | 01-335-791J<br>1 0059HA22 [      | 00-276-127J<br>4 06270700 D         | 00-411-72<br>3 03246J5                | 4-872-054<br>0059CW3                   |

| , 555                        |                    | DDRM<br>11EN<br>01PT                         | 8                                                                       | 12                                                                                          | 8                                                                              | NABYMY 09                                                      | 0                                                              | 118                                                                                                                           | 05                                                                        | NABYPY09                                                            | NABY SN 09                                                   | Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------------------------|--------------------|----------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5                       |                    | 0000000<br>0000000<br>456789                 | N N N N N N N N N N N N N N N N N N N                                   | O NACN                                                                                      | O<br>NABN                                                                      | O<br>NABY                                                      | O NABN                                                         | O<br>NABN<br>NABN                                                                                                             | O<br>NABN                                                                 | O NABY                                                              | O NABY                                                       | NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NABRYSNI<br>NAB                                                                                                                                                                                                |
| ď                            | £3                 | DDDDDDDDD<br>000000000<br>12344444<br>ABCDEE | CDDAAAA                                                                 | CDDAAAA                                                                                     | CCCAAAA                                                                        | BA AAA                                                         | BA AAA                                                         | COCCAAAA                                                                                                                      | BA AAA                                                                    | BD AAAA                                                             | BZ AAA                                                       | 82 AAA<br>82 AAA<br>82 AAA<br>82 AAA<br>82 AAA<br>82 AAA<br>83 AAA<br>84 AAA<br>85 AAA<br>86 AAAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA<br>86 AAA |
|                              | E2                 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC       | CNZ000                                                                  | 000ZNO                                                                                      | 0<br>2<br>NZ<br>0<br>0<br>0                                                    | 000ZNQ                                                         | 000ZNZ                                                         | 0<br>ANZ000<br>ANZ000                                                                                                         | 0<br>2N2AANZ000                                                           | 0000MD                                                              | 000ZNQ                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                              |                    | 38888888CCCCCCCCCCC111111111110000000000     | 00073895Y AUJ22B                                                        | 0 N<br>00087345Y AUJ22B                                                                     | 0 N<br>0008999BY ANJ22B                                                        | 0 N<br>00017313Y AUJ22A                                        | 0 N<br>00020373NBANJ22B                                        | 0 N<br>00020333Y ANJ22B<br>00020333Y ANJ22B                                                                                   | 0 N<br>NN6520C9B00050473NAANJ22N                                          | 0 N<br>00017423Y ANJ22A                                             | 0 N<br>00017515Y ANJ22B                                      | 00016115Y ANJ22B<br>00015415Y ANJ22B<br>00017515Y ANJ22B<br>00017515Y ANJ22B<br>00017115Y ANJ22B<br>00017115Y ANJ22B<br>00017115Y ANJ22B<br>00017115Y ANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                              |                    |                                              | NNB 507 S1                                                              | NNF99951<br>**                                                                              | lina<br>NNAZ11S1                                                               | NNZ199C2                                                       | NN891582                                                       | NN891582<br>NN891582<br>*                                                                                                     |                                                                           | NNZ163C2                                                            | NNZ119C2                                                     | NNZ224C2<br>NNZ159C2<br>NNZ164C2<br>NNZ164C2<br>NNZ116C2<br>NNZ11C2<br>NNZ110C2<br>NNZ15C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                              | ).ce               | 38888888888888888888888888888888888888       | Mass<br>Mass<br>43705                                                   | Mass<br>483248<br>566,762                                                                   | S Caro<br>85785                                                                | Conn<br>76783                                                  | Oregon<br>25794                                                | Oregon<br>140963<br>31024<br>171,987<br>197,781                                                                               | Florida<br>64000                                                          | Alabama<br>2086490                                                  | Hawa11<br>223000                                             | Hawaii<br>79609<br>319219<br>73627<br>53472<br>54732<br>367553<br>110709                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| OCT 92 - SEP 93 FY           | Place of Performan |                                              | constitutions                                                           | New Bedford<br>92120193123145000251                                                         | Aiken<br>93082094101800550451                                                  | New London NSubB<br>93081994012852490091                       | Rivergrove<br>93071393081162250411                             | Salem<br>92111693011964900411<br>93082694020164900411                                                                         | C Clearwater<br>92100992110812875121                                      | C Montgomery<br>93093094093051000011                                | Bellows AFS<br>93093094053102725151                          | Hickam AFB<br>92121093011414050151<br>92121593081514050151<br>92123193020114050151<br>9212319301114050151<br>92123193022814050151<br>93031893072714050151<br>93081594020814050151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ALPHA LIST OF PRIME CONTRACT | Ħ                  | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 04-872-0544 IFC98 NORMANDEAU ASSOC INC<br>5 0074CW33 DACW3392D0004 0005 | 04-872-0544 1FC98 NORMANDEAU ASSOC INC<br>5 0029CW33 DACW3392D0004 0003<br>CONTRACTOR TOTAL | 80-379-642E 1FC98 NORMANDEAU ASSOCIATES INC<br>5 0351CW39 DACW3991C0074 P00002 | 78-900-002D NOROCO ELECTRIC CO INC<br>2 6024C2472N6247291C3664 | 00-006-866J 51426 NORPAC FOODS INC<br>4 7831013H DLA13H93CD218 | 00-006-866J 51426 NORPAC FOODS INC<br>4 0797013H DLA13H93C5634<br>4 9136013H DLA13H93C5785 LOCATION TOTAL<br>CONTRACTOR TOTAL | 08-624-3623 8J759 NORRIS AIR CONDITIONING INC<br>3 0039AC24 F0860293CC001 | 08-538-705J NORRIS BUILDING COMPANY INC<br>3 0668JA10 F0160093C0116 | 15-488-723G ODZ36 NORSE INC<br>3 0443RA03 F6460591D0006 5216 | 15-488-723G 0D236 NORSE INC<br>3 0056RA03 F6460591D0006 5093<br>3 0059RA03 F6460591D0006 5045<br>3 0056RA03 F6460591D0006 5094<br>3 0076RA03 F6460591D0006 5095<br>3 0109RA03 F6460591D0006 5095<br>3 0133RA03 F6460591D0006 5099<br>3 0153RA03 F6460591D0006 5099<br>3 0274RA03 F6460591D0006 5204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| 26  |  |
|-----|--|
| S   |  |
| S   |  |
| •   |  |
| S   |  |
|     |  |
|     |  |
| ш   |  |
| AGE |  |
| ₹   |  |
| چ   |  |
| _   |  |
|     |  |
|     |  |
|     |  |
|     |  |

| 556                   |            | 5==                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 80 NS                      | SNO1           | 000000000000000000000000000000000000000                                                                                                 |
|-----------------------|------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| 3E 5,                 |            | 0000001<br>567890                         | NEW STANDARD | MABYS                      | NABYS          |                                                                                                                                         |
| PAG                   | )<br>)     | S 2 4 H                                   | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                          | 0              | 0                                                                                                                                       |
| #<br>!!<br>!!         | E3         | 0004<br>004<br>004<br>004<br>004          | ************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>§</b>                   | AAA            |                                                                                                                                         |
| 11<br>14<br>14<br>14  |            | CCDDD<br>11000<br>33123<br>DD             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 82                         | 8<br><b>A</b>  |                                                                                                                                         |
| #<br>#<br>#           |            | 111<br>333<br>880                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000                        | 000            | 000000000000000000000000000000000000000                                                                                                 |
| ii<br>11<br>11        | £2         | CCCC<br>0111<br>9012                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DNZ                        | DNZ            |                                                                                                                                         |
| 11<br>11<br>11        | -          | ပ္မွခစ္တ                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 22B                        | 22B            | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                   |
| ii<br>Y<br>K          |            | 345                                       | ANULZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O N O N                    | O NA           | O VA A A A A A A A A A A A A A A A A A A                                                                                                |
| ii<br>11              |            | 88C<br>110<br>231<br>0                    | 1115444<br>11115744111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 157                        | 415Y           | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                                                                                  |
| 11<br>11<br>14<br>14  | 11         | 88888<br>111111<br>22222<br>CCCDDD        | ===<br>0015<br>0017<br>0017<br>0017<br>0017<br>0017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0171                       | 000154         | 001622<br>001622<br>001622<br>001622<br>001622<br>001622                                                                                |
| 11                    | 8          | 8888<br>1111<br>2222<br>88CC              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 00                       | 2 00           | 000000000000000000000000000000000000000                                                                                                 |
| i                     |            | 111111<br>122222<br>AAAABE                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 630                        | ე66            | 75                                                                                                                                      |
| )<br>)<br>)<br>)<br>) |            | 906                                       | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNZ1                       | NNYI           | 01011101101011001011<br>\\\\\\\\\\\\\\\\\\                                                                                              |
| 11<br>11<br>11        |            | 8008                                      | 3757                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 447<br>aii<br>021          | a i i<br>080   | 132808<br>132808<br>132808<br>23449<br>27404<br>27181<br>34061<br>32788<br>32788<br>32788<br>32788<br>132788<br>17505<br>17505<br>17505 |
| 11<br>11<br>11        |            | 8888<br>8888                              | # H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | . §8                       | Haw<br>67      | N<br>1451<br>1020<br>1020<br>1020<br>1020<br>1020<br>1020<br>1020<br>10                                                                 |
| 3                     | ĕ          | 88888                                     | is a second seco | m<br>-                     |                |                                                                                                                                         |
| FY9                   | E O        | 888<br>000<br>867<br>88                   | 001511<br>001511<br>001511<br>01511<br>01511<br>01511<br>01511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 151                        | 151            | 00000000000000000000000000000000000000                                                                                                  |
| 93                    | 1 2        | 888888<br>0000000000000000000000000000000 | # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4050                       | 76001          | m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                 |
| SEP                   | of         | 804                                       | 0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0. | 11u<br>4302                | i 10<br>5054   | 60112711270127<br>6070784740464000<br>F 10101010101010101010101010101010101010                                                          |
| ; <u>;</u>            | ace        | 888<br>800<br>44                          | \nu\u\u\u\u\u\u\u\u\u\u\u\u\u\u\u\u\u\u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ina<br>940                 | akak<br>5930!  | - 2000000000000000000000000000000000000                                                                                                 |
| T 92                  |            |                                           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Ka<br>0930                 | Ma<br>0125     | 001229999999999999999999999999999999999                                                                                                 |
| 00                    |            | 8888<br>0000<br>2233                      | ॥                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 93                         | 93             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                                                  |
| RDS                   |            | 888<br>000<br>222                         | ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ¥                          |                |                                                                                                                                         |
| AWA                   |            | 208                                       | ii .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TOTAL                      |                |                                                                                                                                         |
| RACT                  | 8          | 200                                       | #<br># <b>(</b><br># <b>1</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AT 10N                     |                |                                                                                                                                         |
| ONT                   | ij         | 888<br>000<br>222                         | O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ၁ န                        | 20             | 256<br>663<br>663<br>663<br>663<br>663<br>663<br>663<br>663<br>663<br>6                                                                 |
| MEC                   | E S        | 888<br>000<br>122                         | ii N<br>NC<br>SC<br>SC<br>SC<br>SC<br>SC<br>SC<br>SC<br>SC<br>SC<br>SC<br>SC<br>SC<br>SC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NC 22                      | N<br>SO        |                                                                                                                                         |
| PRI                   | <b>[</b> 9 | 388<br>000<br>111                         | NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SE I<br>006                | SE I<br>006    | SE COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                |
| P                     | ، به ا     | 8888<br>0000<br>1111                      | NO   NO   NO   NO   NO   NO   NO   N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NOR<br>1D0                 | NOR<br>9100    | X 000000000000000000000000000000000000                                                                                                  |
| LIST                  |            | 388                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ,<br>,<br>,<br>,<br>,<br>, | Z36<br>605     | 000000000000000000000000000000000000000                                                                                                 |
| PHA                   | ၂ ၁        | 388<br>300<br>000<br>111                  | O<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | G 0D                       | G 00.          |                                                                                                                                         |
| ALI                   | de         | <b>₹</b> 08                               | 48 48 48 48 48 48 48 48 48 48 48 48 48 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 723<br>A03                 | 723<br>A03     | 64030<br>64030<br>64030<br>64030<br>64030<br>64030<br>64030<br>64030                                                                    |
| 80 II                 |            | . \$68 ¦                                  | 4000000000444444444<br>   600044100000000044                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 488<br>435                 | -488-<br>0085R | 64460000000000000000000000000000000000                                                                                                  |
| STI                   |            | 40-                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 15-<br>3 0                 | 15-<br>3 0     |                                                                                                                                         |

| PAGE 5,557                                               | 的复数非常的复数形式 计多数分别 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 |   |
|----------------------------------------------------------|----------------------------------------------------------|---|
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 | · 新生物 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基           |   |
| ST18                                                     | 11                                                       | • |

| DDDDRM<br>0011EN<br>8901PT<br>TH           | 8088<br>8088                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BYTN07                                 | BYTROS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NABYSYOB<br>NABYSYOB                                         |
|--------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| 0000<br>4567                               | ~ <u>* * *</u>                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>₹</b>                               | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>₹</b> ₹                                                   |
|                                            | 80 8<br>80 8<br>80 8<br>80 8<br>80 8<br>80 8<br>80 8    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BD AAA                                 | BD AAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ## ##<br>###                                                 |
| CCCCC<br>111111<br>233333<br>ABBCD         | 555                                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000ZNQ                                 | 000ZNQ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0003YZ<br>2YC000                                             |
| 34567                                      | \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\                  | AUCUSCO AUCUSC | O N O N ANJ22A                         | O N O N ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 N AYJ22B                                                   |
| 8888888<br>11111111<br>2222223<br>CCC0000  | 00017995Y<br>00015425Y<br>00016295Y                     | 000154<br>000154<br>000154155<br>000154155<br>000154155<br>000154155<br>000154155<br>000154155<br>000154155<br>000154155<br>000154155                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00015423Y                              | 000154237                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00015425Y<br>00015215Y                                       |
| 388888<br>111111<br>22222<br>AAA88         | NNY299C2<br>NNZ119C2<br>NNZ163C2                        | ### N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ton<br>NNY139C2                        | ton<br>NNZ199C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NNZ169C2<br>NNZ199C2                                         |
| 8888888<br>0000000<br>8888888              | Nevada<br>205999<br>121481<br>155909<br>,836,145        | Washing 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 130000 1300000 130000 130000 130000 130000 130000 130000 130000 130000 1300000 130000 130000 130000 130000 130000 130000 130000 130000 1300000 1300000 1300000 1300000 1300000 1300000 1300000 1300000 13000000 1300000 1300000 1300000 1300000 1300000 1300000 1300000 1300000 1300000 1300000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Washing<br>2047000                     | Washing<br>98800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Guam<br>29569<br>199981                                      |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | Nellis AFB<br>930925<br>930927<br>9309293122850400321   | Bremerton<br>92111393082207695531<br>92111593082207695531<br>93011293082207695531<br>93020193082207695531<br>93071593082207695531<br>93071593082207695531<br>93040793082207695531<br>93042293082207695531<br>93062293082207695531<br>93062293082207695531<br>93080593082207695531<br>93080593082207695531<br>93080593082207695531<br>93080993082207695531<br>93080993082207695531<br>93081993082207695531<br>93081993082207695531<br>93081993082207695531<br>93081993082207695531                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Fairchild AFB<br>93072894082022955531  | Fort Lewis<br>93060494022624915531                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Andersen AFB<br>93010593060307900661<br>93042993120607900661 |
| BBBBBBBBBBBBBBBB<br>000000000000000000000  | ONT)                                                    | x77<br>x78<br>x78<br>x83<br>x83<br>x83<br>x94<br>x10<br>x10<br>x11<br>x11<br>x11<br>x11<br>x11<br>x11<br>x11<br>x11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 066<br>067                                                   |
| 888888888<br>0000000000<br>1111111111      | NORSE IN<br>60089D0022<br>60089D0022<br>60089D0022      | 36 NORSE IN WARSE IN WARSHAM WANSHAM WARSHAM WARSHAM WARSHAM WANSHAM WARS | )Z36 NORSE INC<br>;A6793C0050          | )Z36 NORSE INC<br>:A6793C0039                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Z36 NORSE INC<br>13390D0002 5<br>13390D0002 5                |
| AAAAAAABBB<br>000000000000<br>222233333111 | 5-488-7236<br>0295AC30 F2<br>0301AC30 F2<br>0315AC30 F2 | 15-488-7236 00<br>2 863RC2474N62<br>2 208WCC4274N62<br>2 208WCC4255N62<br>2 208WCC4255N62<br>2 N646C2474N62<br>2 N696C4255N62<br>2 N696C4255N62<br>2 N696C4255N62<br>2 N696C4255N62<br>2 N646C4255N62<br>2 N64C4255N62<br>2 N64C4255N62<br>2 N69C4255N62<br>2 N64C4255N62<br>2 V751C4255N62<br>2 V751C4255N62                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 15-488-723G OD<br>1 0287CA67 DAC       | 15-488-723G OD<br>1 0235CA67 DAC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 15-488-723G OD<br>3 0017RC03 F64<br>3 0042RC03 F64           |
|                                            | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ### ### ### ### ### ### ### ### ### ## | Control   Cont |                                                              |

| 558          |           | DRM<br>1EN<br>TH                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000000                                                                                             | 8                           | 8                       | 12                         | 8                             |
|--------------|-----------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------|-------------------------|----------------------------|-------------------------------|
| AGE 5.       |           | 000000<br>0000001<br>567890                                                     | NABYSNO9 NABYNO9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CCCC X X X X X X X X X X X X X X X X X                                                             | UABN                        | NABN                    | NABN                       | NACN                          |
| A            | <b>E3</b> | СОВОВОВОВОВОВОВОВИМ<br>100000000000000011EN<br>31234444445678901PT<br>В ABCDEEE | °<br>{{}}}}}}}}}                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 。<br><b>}</b>                                                                                      | °<br><b>₹</b>               | ° *                     | °                          | CAAAAA                        |
|              |           | ധ⊣നമ                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NOC L                                                                                              | SNOL                        | 80                      | ₩                          | 3                             |
|              | £2        | CCCCCC<br>2011111<br>39012333<br>ABB                                            | ZYC000<br>ZYC000<br>ZYC000<br>ZYC000<br>ZYC000<br>ZYC000<br>ZYC000<br>ZYC000<br>ZYC000<br>ZYC000<br>ZYC000<br>ZYC000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0<br>ZYZ000<br>ZNZ2008NOL<br>ZNZ2008NOL<br>ZNZ2008NOL<br>ZNZ2008NOL                                | O<br>ZNZ200BNOL             | DNCOOO                  | 0<br>2N1AANA000            | 000ZA                         |
|              | <u> </u>  | CCCCC<br>000000<br>345678                                                       | A A L L L L L L L L L L L L L L L L L L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 N B B B B B B B B B B B B B B B B B B                                                            | N N                         | ANJESA                  | ANJ2                       | AUJ22A                        |
|              | 811       | BBBBBBBCC<br>1111111100<br>222222312<br>CCCDDD                                  | 0001521AY<br>0001521AY<br>0001521AY<br>00015225Y<br>00017715Y<br>00017715Y<br>00017715Y<br>00017715Y<br>00017715Y<br>0001542BY<br>0001542BY<br>0001542BY<br>0001542BY<br>0001542BY<br>0001542BY<br>0001542BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SN37243<br>SN37243)<br>SN372463)<br>SN372467<br>SN372467<br>SN372467                               | 0<br>BSR37245NB/            | 0<br>00015423Y          | ,<br>728FY                 | 0<br>0003661CY                |
|              |           | 38888888888888888888888888888888888888                                          | NNN X 1990C2 X NN X NN X 1990C2 X NN X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | YN2840A188<br>NN2840A188<br>NNJ028A188<br>NNJ028A188<br>NNJ028A188<br>NNJ028A188                   | NNJ028A1BB                  | ina<br>INY199C2         | rnia<br>NN1620A1AAFA3      | -NN5820A7                     |
|              | nce       | 388888<br>00000<br>388888                                                       | Guam<br>33842<br>45923<br>30443<br>30443<br>30443<br>85990<br>37644<br>78485<br>95646<br>59615<br>51000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>72000<br>7 | NORWAY<br>74925<br>548661<br>71753-<br>25996-<br>36722<br>152752<br>715,311                        | NORWAY<br>283940            | N Carol 187521 P        | Califor<br>66324-          | Texes<br>75701-               |
| 93 FY93      | Per       | 3888<br>3000<br>3666<br>4AA                                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000000001<br>000000001<br>000000000000000000                                                       | 00000N01                    | 199<br>)24260371        | 152526062                  | nardson<br>1093061796482      |
| OCT 92 - SEP | Place     | 8888888<br>0000000<br>3344444                                                   | Anderse Anders                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 93052795063(<br>930629<br>930716<br>930714<br>930331                                               | 921014                      | Fort Bra<br>30924940930 | Norwalk<br>2120792123      | Richards<br>93090894093(      |
| AWARDS 0     |           | 88888888888888888888888888888888888888                                          | 1017AL<br>1017AL<br>000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 99<br>99<br>99                                                                                     | on .                        | SERVICE<br>9            | <b>o</b>                   | INC                           |
|              |           | 888888<br>0000000<br>222222                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                    | <b>S</b>                    |                         |                            | SYSTEMS                       |
| CONT         |           | 1222222                                                                         | NC (CONT) 504902 5068 5084 5081 5081 5081 5083 5073 5083 5073 5085 5083 5003 P00003 P00003 P00010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | JETMOTOR<br>001604<br>001501<br>000301<br>CONTRACTOR                                               | JETMOTOTS<br>6 0002         | CONSTRUCTION            | INC<br>PH0001              | FEDERAL<br>005202             |
| ST OF PRIME  | Establi   | 88888888<br>0000000000<br>111111111                                             | 339000021<br>3399000002<br>3399000002<br>3399000002<br>3399000002<br>3399000002<br>3399000002<br>3399100021<br>339100021<br>339100021<br>339100021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N2141 NORSK J<br>F3460193C0838<br>F3460193C0861<br>F6122088D0032<br>F6122088D0032<br>F6152092D0146 | 5742 NORSK J<br>156092D0146 | 7 NORTEC<br>193C0188    | 1379 NORTEK<br>260090C0901 | OECDS NORTEL<br>F0460688D0043 |
| HA LIS       | CAGE      | 888888<br>000000<br>111111                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | F61226                                                                                             | 85742<br>F6156(             | OFAV7                   | Q.4                        | 0ECD!<br>F0460(               |
| 18 ALPHA LI  | , ,       | AAAAA<br>000000<br>223333                                                       | 00052RC03<br>00135RC03<br>00152RC03<br>01058RC03<br>01058RC03<br>01058RC03<br>01058RC03<br>01058RC03<br>01058RC03<br>01059RC03<br>01059RC03<br>01059RC03<br>01059RC03<br>01059RC03<br>01059RC03<br>01059RC03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0.005-204E<br>04566D60<br>0513GD60<br>0036GB10<br>0053GB10<br>0037GB10                             | 1-005-204E                  | -274-484E<br>1598CA21   | -229-139D<br>0049GE50      | 9-803-516J<br>0656GH50        |
| ST18         | Est       | NAAA<br>R000<br>V122                                                            | ₩<br>   ₩<br>   •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                    | 99                          | 101                     | 9 w                        | 79.<br>3 (                    |

| G) |  |
|----|--|
| Š  |  |
| S  |  |
| •  |  |
| S  |  |
|    |  |
|    |  |
|    |  |
| ق  |  |
| ⋖  |  |
| يَ |  |
|    |  |
|    |  |

| .559<br>====<br>DDRM<br>11EN<br>01PT                            | # <b>999999999999999999999</b> 999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 07                    | 10                                         |
|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|--------------------------------------------|
| PAGE 5.                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0                     | O<br>NABN<br>NABN                          |
| E3<br>CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                     | ### PER PROPERTY PROP                                                                                                                                                                                                                                                                                                                                                    |                       | BA AAAA<br>BA AAAA                         |
| EE2<br><br>CCCCCCCC<br>011 11111                                | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2000                  | CYZ000<br>CYZ000                           |
| E 1 E CCCCCC C00000000000000000000000000                        | 57 AN 1228<br>57 AN 1228<br>58 AN 1228<br>59 AN 1228<br>50 AN 1228<br>50 AN 1228<br>51 AN 1228<br>52 AN 1228<br>53 AN 1228<br>54 AN 1228<br>56 AN 1228<br>57 AN 1228<br>58 AN 1228<br>58 AN 1228<br>58 AN 1228<br>59 AN 1228<br>50 AN | O N<br>6Y AUJ22F      | 0 N<br>Y AUJ118<br>Y AUJ118                |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | ##CCCDDD###CCCDDDB###CCCDDDB###CCCDDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB####CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB####CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB####CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB####CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB####CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB####CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB####CCCDDB###CCCDDB###CCCDDB###CCCDDB###CCCDDB####CCCDDB####CCCDDB####CCCDDB####CCCDDB####CCCDDB####CCCDDB#####CCCDDB########                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0C9B00038436          | 0004961CY<br>0004961CY                     |
| ======================================                          | n 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ork<br>'8 NN6520C9    | rsey<br>NNM24251<br>-NNM24251<br>**        |
|                                                                 | Texas<br>Texas<br>48860<br>48860<br>48860<br>67198<br>32726<br>435340<br>27616<br>437198<br>139179<br>121506<br>30950<br>47216<br>52000<br>3295230<br>155000<br>3295230<br>154000<br>154000<br>27256<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>57200<br>652000<br>652000<br>652000<br>652000<br>76876<br>76876                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | New Yor<br>25778      | New Jer<br>2054340<br>219260-<br>1,835,080 |
| SEP 93 FY93 a of Performan BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | A = 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3000361               | 24300341<br>24300342                       |
| 92 -<br>Place<br>Place<br>0000(                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Syracuse<br>019308157 | Fort Dix<br>01931031<br>16930930           |
| ARDS OCT                                                        | C   C   C   C   C   C   C   C   C   C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TUBE CO 9307          | RECOVERY  <br>9210<br>9308<br>AL           |
| TRACT AW ======= Name 00000000000022222222222222222222          | AL SYSTEMS 001 004 008 008 005 009 009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | PNEUMATIC<br>293F1494 | RESOURCE RI<br>149<br>155<br>RACTOR TOTAI  |
| ### CONTRIBUTION                                                | ### PER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | AMERCN<br>N0023       | AMERCN<br>POOO<br>POOO                     |
| Estab<br>Estab<br>BBBBBBB<br>0000000                            | 069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O NORTH<br>3586J      | 9 NORTH<br>589C0043<br>589C0043            |
| ALPHA<br>======<br>e CA<br><br>AAABBB<br>0000000                | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 58H 7771              | 55J 0GNM<br>29 DABT3<br>29 DABT3           |
| T18<br>=====<br>st<br><br>AAAAA<br>000000                       | 3 0000 CH Character of the control o                                                                                                                                                                                                                                                                                                                                                    | 18-919-6<br>2 2093TN  | 18-404-0<br>1 0015KF<br>1 0183KF           |

| DRM<br>11EN<br>11PT<br>TH                  | 8                                                                   | 28011200004444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 60                                                                            | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 88 60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000001<br>000001<br>56789(                 | NABN                                                                | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NABN                                                                          | MABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2 Z<br>2 Z<br>2 Z<br>2 Z<br>2 Z<br>2 Z<br>2 Z<br>2 Z<br>2 Z<br>2 Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NACN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MABA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 0000<br>444<br>EEE                         |                                                                     | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 0000<br>1234<br>A                          | BB BAAA                                                             | CAZAAAA<br>CAZAAAA<br>CAZAAAAA<br>CAZAAAAA<br>CAZAAAAA<br>CAZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CAZAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BC AAAA                                                                       | BD AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CZZAAAA<br>BA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CBBAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BA BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BA AAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| CCCCCC<br>0111111<br>9012333<br>ABB        | CNZ000                                                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000ZNZ<br>0000ZNZ<br>000ZNZ<br>000ZNZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>DNA000                                                                   | 000ZNQ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0<br>Z Z000<br>IGANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000ZWAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>ZNZ<br>000<br>ZNZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | N 0<br>DUJIINIAAYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CCCCCC<br>0000000<br>1234567               | O N<br>NBANJ22K                                                     | A A C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A A C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 N<br>Y ANJ22A                                                               | 0 Y<br>Y ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | o <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | N O N ON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O N<br>Y AUJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O N<br>3Y DUJIINI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| BBBBBBB<br>11111111<br>2222222<br>8CCCDDD  | 00087345                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                               | 0001521                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 800038417<br>800050473                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | E00078223                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | FTR 5065                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| BBBBBBBB<br>001111111<br>89022222<br>AAABB | NNR49951                                                            | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | gton<br>-NNY111C2                                                             | ston<br>NNY11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NN651<br>NN651                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NN1375A6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | rnia<br>NNW099C9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | a<br>NN6135A6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 88888<br>88888                             | Texas<br>125000                                                     | Florida<br>89999<br>89999<br>8549112<br>2541115<br>2541115<br>2541115<br>254115<br>36196<br>36196<br>36196<br>36196                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | · ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Washing<br>2400000                                                            | Washin<br>8374000<br>,974,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Penn<br>30803<br>67834<br>98,637                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Conn<br>457072                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Califor<br>37268                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Florid<br>1216538                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 88888888888888888888888888888888888888     | Abilene<br>Abilene<br>93083194093001000481                          | 131450012<br>031450012<br>031450012<br>131450012<br>131450012<br>0331450012<br>030450012<br>130450012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 93045000121<br>93045000122<br>93045000122<br>93045000122                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | N CO Kahlotus<br>93093093093034575532                                         | CO Walla Walla<br>92102393113075775531                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Telford<br>93070693091776304421<br>93020193043076304421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Simsbury<br>93051893102768940091                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Los Angeles<br>9304299404304400061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Fort Lauderdale<br>93031294031224000121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 9-940-227C NORTH AMERICAN ANALYTICAL<br>0185AC08 F4165292D0002 5003 | 4-987-282D 25857 NORTH AMERICAN BIOLOGICALS 0038DA15 DADA1591D0031 0004 0317DA15 DADA1591D0031 0005 COGENCORD BIOLOGICALS COGENCORD BIOLOGICALS COGENCORD CO | K200F710AN0014092DCD16 0011<br>K248PA10AN0014092DCD16 001002<br>K249PA10AN0014092DCD16 000601<br>K256PA10AN0014092DCD16 001102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3-029-678E OCKT9 NORTH AMERICAN CONSTRUCTION<br>0169CW68 DACW6892C0038 Q00010 | -029-678E OCKT9 NORTH AMERICAN<br>4876CW68 DACW6892C0038 PO0003<br>CONTRAC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 9-248-758F 6L622 NORTH AMERICAN DRAGER<br>0359DA10 V797P3481J DADA1093F3976<br>0122BA05 F0561193C0118 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 19-089-210K ODRG6 NORTH AMERICAN EXPLOSIVES<br>? HO26RC17AN0016493C0049 P00003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5-027-783B 9F130 NORTH AMERICAN FILMS<br>L146PA10AN0014093DCC97                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 60-037-865H 18560 NORTH AMERICAN FUND II<br>2 436982006N0002489C6114 P00007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                            | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                              | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ### SERIES | ### SERVICE STATE                                                             | MARKER   M | ### STATE OF THE PROPERTY OF T | ### STATE OF THE PROPERTY OF T | ### STATE OF THE PROPERTY OF T | ### STATE OF THE PROPERTY OF T |

| FY93     |
|----------|
| 93       |
| SEP      |
|          |
| 95       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| P        |
| IST      |
| ALPHA    |
| ST18     |

| 561                                                | ¥==.                                     | 58885860<br>0000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8                                          | 06<br>07<br>07<br>05                                                                                                                                                                                                  | N12                                      | 88                                                  | 11                          | N 12<br>N 06                                          | N 02<br>N 03<br>N 03                                                           |
|----------------------------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|-----------------------------------------------------|-----------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------|
| AGE 5,                                             | 000000001<br>000000001<br>44567890       | ANNANA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESENTA<br>PRESE | O NABN                                     | NABBN<br>NABBN<br>NABBN<br>NABBN                                                                                                                                                                                      | O NACY                                   | NABN<br>NABN                                        | O NABN                      | NACY<br>NACY                                          | NABYT                                                                          |
|                                                    | 9049                                     | 1 3333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ***                                        | *****                                                                                                                                                                                                                 | CCDAAAA                                  | AAAA<br>O AAAA                                      | BA AAAA                     | CDDAAAA                                               | <b>***</b>                                                                     |
| 10<br>14<br>10<br>10<br>10<br>14<br>14<br>14       | CCCCCC<br>11111111<br>12333333<br>ABBCDD | AN ZOOO B AN ZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0<br>NZ100 M                               | 00000 0                                                                                                                                                                                                               | 000ZNO                                   | NC000 B                                             | O O O D                     | 0<br>0000<br>VC000                                    |                                                                                |
| 11 F1 F2                                           | CCCCCC<br>00000001<br>45678990           | A X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | N<br>NJ22N1AANZ                            | N<br>DNJIINIAANZ<br>DNJIINIAANZ<br>DNJIINIAANZ<br>BNJIINIAANA<br>B<br>B A                                                                                                                                             | ANJ22A D                                 | NJ22C D                                             | AUJ22A D                    | NJ22A D<br>NJ22A D                                    | N.122A<br>N.122A<br>N.122A<br>D.222A<br>D.22A                                  |
| # # # # # # # # # # # # # # # # # # #              | 18 BBB B B B B B B B B B B B B B B B B B | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0<br>00036635Y A                           | 0<br>00034943Y D<br>00037243Y D<br>00034943Y D<br>00034943Y B<br>00035613Y B                                                                                                                                          | 0<br>00015413Y A                         | 0<br>001629DY A                                     | 0<br>0001542AY A            | 0<br>00015423Y A<br>00015423Y A                       | 0<br>001541CY A<br>001541CY A<br>001541BY A                                    |
| H &                                                | 8888888<br>1111111<br>222222<br>AAA888C  | N 58 2 6 A 1 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N5985A7 00                                 | N4320A3 OC N432 | ia<br>NZ159C2 00                         | ia<br>NZ174C2 00<br>NZ174C2 00                      | NNY199C2 OC                 | CO<br>NY152C2 OC<br>NY152C2 OC                        | NY159C2 00<br>NY159C2 00<br>NY159C2 00                                         |
|                                                    | 1 m 8 m                                  | Florida<br>253208 NR<br>3558208 NR<br>152370 NR<br>42974 NR<br>406725 NR<br>406725 NR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | TAIWAN<br>30386 NN<br>531, 799             | Arkansas<br>351695 NN<br>60798 NN<br>45380 NN<br>181520 NN<br>44869 YN<br>41960 NN                                                                                                                                    | Californi<br>4491950 NN                  | Californ<br>54895 NN<br>54895 NN<br>109,790         | Georgia<br>25600 Nh         | New Mexic<br>76416 NN<br>37658 NN<br>114,074          | 0klahoma<br>810000 NN<br>690000 NN<br>27578 NN                                 |
| 3 FY93                                             | 3888888<br>30000000<br>56666788          | 000121<br>000121<br>000121<br>000121<br>000121<br>000121<br>000121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00000TW1 2.                                | 290051<br>290051<br>290051<br>290051<br>290051<br>290051                                                                                                                                                              | 66000061                                 | AFB<br>072061<br>072061                             | B<br>172131                 | 750351<br>750351                                      | 000401<br>000401<br>000401                                                     |
| 92 - SEP 9<br>************************************ | 38888<br>30000<br>4444                   | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 93012693062500                             | Benton<br>9306239403210529<br>9211289311230529<br>9306209403170529<br>9307179404130529<br>9210269307030529                                                                                                            | San Dieg<br>23940606                     | SVCS Vandenberg<br>93051093051082<br>93051093051082 | SVCS Dobbins AF             | SVCS Cannon AFB<br>921223930430107<br>930622930430107 | SVCS Oklahoma Cit;<br>9301269307015500<br>9301269307015500<br>9309309310295500 |
| AWARDS OCT                                         | 38888888<br>300000000<br>22222333        | II (CONT) Fort<br>93052931<br>930707931<br>930707931<br>930428931<br>930622940<br>930622940<br>930108930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | . II 930<br>TOTAL                          | <b>-</b>                                                                                                                                                                                                              | ICAL SVCS                                | _                                                   | •,                          |                                                       |                                                                                |
| н                                                  | 10000                                    | FUND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | FUND                                       | ERICAN MARINE JE<br>CONTRACTOR TOTAL                                                                                                                                                                                  | SAN MECHANICAL                           | ICAN MECHANICAL<br>0007<br>0007<br>LOCATION TOTAL   | SAN MECHANICAL<br>313       | ICAN MECHANICAL<br>0005<br>0013<br>LOCATION TOTAL     | CAN MECHANICAL<br>512<br>513<br>519                                            |
| PRIME MERALINE                                     | 888888888<br>0000000000<br>1111111222    | iñ 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ¥ _                                        | <del>-</del>                                                                                                                                                                                                          | RTH AMERICAN<br>4924                     | A 0 0 0                                             | RTH AMERICAN<br>0098 P00013 | MER<br>A0<br>A0                                       | RTH AMERICAN<br>0110 P00012<br>0110 P00013<br>0110 P00019                      |
| LIST                                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 18560 NO<br>NO 833593C<br>F0360293C<br>F4160891D<br>F4160891D<br>F4160891D<br>DLA44193C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 37-865H 18560 NORTH<br>340900 DLA90093DC05 | 64186 NO<br>NO010493C<br>N0010493C<br>N0010493C<br>N0010493C<br>N0010493C                                                                                                                                             | 5-098C OCKT9 NORTH<br>SC3387N6871189C492 | IC OCKT9 NORTH A<br>PO468489C0050<br>PO468489C0050  | OFL43 NORTH A               | C OCKT9 NORTH A DACA4792C0031                         | C OCKT9 NORTH<br>DACA5691C0110<br>DACA5691C0110<br>DACA5691C0110               |
| T18 ALPHA                                          | AA. \AAAAI                               | 00-037-865H 18560 NORTH AN 10-037-865H 18560 NORTH AN 10-037-865H 18560 NORTH AN 10-037-865H 18560 NORTH AN 10-0313415 F0360293C0024 1846F50 F4160891D0260 11846F50 F4160893C0562 105710400 DLA44193C0282                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0-037-865H<br>03340900                     | 0-466-453H 64186 NORTH AN<br>3029JA110N0010493CD097<br>0579JA110N0010493CDA57<br>3009JA110N0010493CDC55<br>3303JA110N0010493CDC58<br>0524JA118N0010493CT014                                                           | -98<br>984                               | -965-098<br>0153CA12<br>0154CA12                    | -965-098(<br>0584CA21       | -965-098<br>0020CA47<br>0105CA47                      | -965-098<br>0083CA56<br>0086CA56<br>0512CA56                                   |
| SH                                                 | W& Z O                                   | @ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 94                                         | 0000000                                                                                                                                                                                                               | 207                                      | 0 m m                                               | 1                           | 100                                                   | 07                                                                             |

| 33             |
|----------------|
| FY93           |
| P 93           |
| - SEP          |
| - 26           |
| OCT            |
| AWARDS         |
| PRIME CONTRACT |
| PRIME          |
| R              |
| LIST OF        |
| ALPHA          |
| ST18           |

| PAGE 5,562                       | <br>DDDDDDDDRM<br>000000011EN<br>445678901PT<br>EE    | NABYTNO9                                           | O NABYHNO7<br>NABYHNO7<br>NABYHNO7<br>NABYUNO9                                                                                            | 0<br>NABYMY05                               | O NACN 09                                  | O NABN 09                                      | 0<br>NABYTNO2<br>NABYTNO6<br>NABYTNO6                                                         | O N N N N N N N N N N N N N N N N N N N                                                                                                          | O NABYSNIO NABYSNIO NABYSNIO NABYSNIO NABYSNIO NABYSNO3 NABYSNO3 NABYSNO3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|----------------------------------|-------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|--------------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| H<br>H<br>H<br>E<br>D<br>H<br>E  | CCDDDDDDDDD<br>11000000000<br>3312344444<br>DD ABCDEI | BC AAA                                             | BAAAA<br>BAAAA<br>BAAAAA<br>BAAAAAAAAAAAAAAAAAA                                                                                           | BD AAAA                                     | CCDAAAA                                    | CCDAAAA                                        | BC AAAA<br>BC AAAA<br>BC AAAA                                                                 |                                                                                                                                                  | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| E2                               | CCCCCCC<br>001111111<br>990123333<br>ABBC             | DNC 000                                            | 000ZNQ<br>0NZ000<br>0NZ000<br>0NZ000                                                                                                      | 0<br>0<br>0<br>0<br>0<br>0<br>0             | DNC 000                                    | 000ZNQ                                         | 000ZNQ<br>0NZ000<br>0NZ000                                                                    | 0002NU<br>0002NU<br>0002NZ<br>000ZNZ<br>000ZNZ<br>00ZNZ<br>0                                                                                     | 000 Z NO<br>000 |
| ij.⊶                             | CCCCCC<br>0000000<br>23456789                         | ======<br>0 N<br>ANJ22A                            | 0 N<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A                                                                                               | O N<br>ANJ22A                               | 0 N<br>ANJ22A                              | O N<br>AUJ22A                                  | 0<br>ANJ22A<br>ANJ22A<br>ANJ22A                                                               | 0<br>AU122A<br>AU122A<br>AU122A<br>AN122A<br>AU122A                                                                                              | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 811                              | BBBBBBBBBC<br>11111111110<br>22222231<br>BCCCDDDD     |                                                    | 0001541DY<br>0001541DY<br>0001541DY<br>0001541DY                                                                                          | 0001623DY                                   | 00015423Y                                  | 0001629DY                                      | 0001623DY<br>0001623DY<br>0001623DY                                                           | 0001541DY<br>0001541DY<br>0001541DY<br>0001541DY<br>0001541AY                                                                                    | 0001541DY<br>0001541DY<br>0001541DY<br>0001541DY<br>0001541DY<br>0001541DY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 11<br>10<br>16<br>16<br>16<br>10 | <br>38888888<br>30111111<br>3022222<br>AAAA88         | EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE             | s1d<br>NNY192C2<br>NNY192C2<br>NNY192C2<br>NNY192C2                                                                                       | NNZ249C2                                    | NNZ139C2                                   | NNY159C2                                       | A<br>NNY241C2<br>NNY241C2<br>NNY241C2                                                         | MNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2                                                                 | TON<br>NWY159C2<br>NWY159C2<br>NWY159C2<br>NWY159C2<br>NWY159C2<br>NWY159C2<br>NWY159C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| # <b>6</b>                       | 38888888888888888888888888888888888888                | 0klahom<br>101000<br>,628,578                      | Rhode I<br>73573<br>286447<br>329182<br>71491<br>760,693                                                                                  | Texas<br>77213                              | Texas<br>6803000                           | Utah<br>36255                                  | Virgini<br>91232<br>38992<br>65416<br>195, 640                                                | t Virgini<br>29131-<br>40000<br>85000<br>149000-<br>895500-<br>32950-<br>683,581-                                                                | Mashing<br>286178-<br>468619<br>153922<br>36000<br>36000<br>52257                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| - SE                             | 10000000000000000000000000000000000000                | CONT) OKlahoma City<br>93093094102955000401        | SVCS Middletown<br>93060193041645460441<br>93060193041645460441<br>93070293041645460441<br>93032393041645460441                           | SVCS Corpus Christi<br>93012792031317000481 | SVCS Wichita Falls<br>93072194093079000481 | SVCS Toomle Army Depot<br>93092894091576790491 | SVCS Norfolk<br>93010493062557000511<br>92111393062557000511<br>93042693062557000511          | SVCS Radford Army Ammuni<br>92112492123165408512<br>93042993123165408511<br>93072294083065408511<br>93091794012965408512<br>93081794083065408512 | SVCS Bremerton<br>92102993030107695532<br>92102993030107695531<br>92102993030107695531<br>92120993030107695531<br>92120993030107695531<br>93050794030107695531                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CONTRACT AWARDS                  | 22                                                    | AMERICAN MECHANIC (C<br>0 POOO22<br>LOCATION TOTAL | MERICAN MECHANICAL<br>00007<br>00008<br>00006<br>00006<br>LOCATION TOTAL                                                                  | AMERICAN MECHANICAL<br>3 00012              | AMERICAN MECHANICAL                        | AMERICAN MECHANICAL<br>D POOOO4                | IERICAN MECHANICAL<br>00009<br>00008<br>00010<br>LOCATION TOTAL                               | MERICAN MECHANICAL<br>P00003<br>P00015<br>P00027<br>P00031<br>P00029<br>LOCATION TOTAL                                                           | MERICAN MECHANICAL<br>00023<br>00024<br>00024<br>00034<br>00034<br>00034                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ALPHA LIST OF PRIME CON          | ABBBBBB<br>0000000<br>3111111                         | CCKT9 NORTH DACA5691C011                           | -965-098C OCKT9 NORTH AME<br>0999C2472N624729OC0357 C<br>PO01C2472N624729OC0357 C<br>PO02C2472N624729OC0357 C<br>6739C2472N624729OC0357 C | 098C OCKT9 NORTH AME<br>2467N6246788C0708 C | SC OCKT9 NORTH<br>S DACA5693C0059          | OCKT9 NORTH                                    | -098C OCKT9 NORTH AME<br>C2470N6247089C9155 C<br>C2470N6247089C9155 C<br>C2470N6247089C9155 C | C OCKT9 NORTH AND DACA6592C0077 DACA6592C0077 DACA6592C0077 DACA6592C0077 DACA6592C0077 DACA6592C0077                                            | 7-965-098C OCKT9 NORTH AME<br>345SC2474N6247490C1496 (<br>347SC2474N6247490C1496 (<br>348SC2474N6247490C1496 (<br>543UC2474N6247490C1496 (<br>543UC255N6247490C1496 (<br>C288C4255N6871190C1496 (<br>1137C4255N6871190C1496 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ST18 AL                          | AAAA<br>0000<br>1222                                  | ======================================             | 07-965-098<br>2 0996247<br>2 P0016247<br>2 P0026247<br>2 67396247                                                                         | 07-965-096<br>2 H702C246                    | 07-965-098<br>1 0246CA56                   | 07-965-098C<br>1 0708CA05 E                    | 07-965-098<br>2 995xC243<br>2 994xC243<br>2 1599C243                                          | 07-965-098<br>1 0009CA65<br>1 0085CA65<br>1 0131CA65<br>1 0275CA65<br>5 0212CA65                                                                 | 07-965-098<br>2 3465-24<br>2 3485624<br>2 3485624<br>2 5430624<br>2 5430642<br>2 6288642<br>2 1137642                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

| 5, 563                                                                                                               | DDDRM<br>011EN<br>901PT<br>TH                     | NABYSNO7<br>NABYSNO6<br>NABYSNO9                                                                                                                                                                                       | Y N07                                                                             | DNAB YMY 08                                                                                                                                                 | 222222                                                                                                                                                                                                                                                                                                                                                                                                                    | BNABYPN09                                                                                      | YP Y 09                                                                                            | 8                                                                                            | 900<br>490                                                                                                                                                       | 8<br>*                                                                          |
|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| PAGE                                                                                                                 | 000000<br>000000<br>145678<br>E                   |                                                                                                                                                                                                                        | O NACY                                                                            | O DNAB                                                                                                                                                      | O<br>NASM<br>NASM<br>NASM<br>NASM<br>NASM<br>NASM<br>NASM<br>NASM                                                                                                                                                                                                                                                                                                                                                         | BNAB                                                                                           | 0<br>BNABYPY                                                                                       | 0                                                                                            | S X X X X X X X X X X X X X X X X X X X                                                                                                                          | O NAAN                                                                          |
| E3                                                                                                                   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD            | <b>{ }</b>                                                                                                                                                                                                             | CDDAAAA                                                                           | <b>{</b>                                                                                                                                                    | <b>\$</b> \$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                  | ***                                                                                            | *                                                                                                  |                                                                                              | <b>\$</b> \$\$                                                                                                                                                   | CAAAAA                                                                          |
|                                                                                                                      | ധ⊣നമ                                              | 88<br>80<br>80<br>80<br>80                                                                                                                                                                                             | 9                                                                                 | <                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                           | <                                                                                              | <                                                                                                  |                                                                                              | 8 8 8<br>4 4                                                                                                                                                     | 3                                                                               |
| E 2                                                                                                                  | CCCCCCC<br>201111111<br>390123333                 | DN Z 000<br>DN Z 000<br>DN Z 000                                                                                                                                                                                       | 000ZNQ                                                                            | 0<br>ZNZ000                                                                                                                                                 | 0 N 0 O AUK 22N 1 AAN 2 OOO AUJ 22B AN 2 OOO AUK 22N 3 AAN 2 OOO AUK 22N 3 AAN 2 OOO AUK 22N 3 AAN 2 OOO AUK 22B AN 2 OOO AUK 22B AN 2 OOO                                                                                                                                                                                                                                                                                | 000ZNQ                                                                                         | 0<br>ISADWC000                                                                                     | •                                                                                            | 0<br>ANZ000<br>1AANZ000<br>1GANZ000                                                                                                                              | CNJ11N1BBNZ000                                                                  |
|                                                                                                                      | 20000000000000000000000000000000000000            | ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A                                                                                                                                                                                   | ANJESA                                                                            | N N ANJ22A                                                                                                                                                  | AUK22N<br>AUK22N<br>AUK22N<br>AUK22N<br>AUK22N<br>AUK22N                                                                                                                                                                                                                                                                                                                                                                  | AUJZZA                                                                                         | Ž.                                                                                                 | <b>*</b>                                                                                     | AUJ22B<br>DNJ11N1<br>DNJ11N1                                                                                                                                     | N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.                                       |
| 811<br>811                                                                                                           | BBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC            | 0<br>0001541DY /<br>0001541DY /<br>0001541DY /                                                                                                                                                                         | 0<br>00015413Y /                                                                  | 0<br>0001711DY /                                                                                                                                            | <b>&gt;&gt;&gt;&gt;&gt;&gt;</b>                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>00017313Y                                                                                 | 0<br>00015423NBBNJ1                                                                                | 00050648 1                                                                                   | 0<br>00036793Y /<br>00036793Y  <br>ACA36793Y                                                                                                                     | 3≺0                                                                             |
| 神味<br>神<br>神<br>神<br>神<br>神                                                                                          | <br>1868686888<br>11111111<br>10222222<br>AAA888C | ON<br>NY159C2<br>NY159C2<br>NY159C2<br>*                                                                                                                                                                               |                                                                                   | NNZ299C2 0                                                                                                                                                  | NN2530A4A0003714C<br>-NN2530A4A0003714F<br>NN2530A4A0003714F<br>NN2530A4A00037145<br>NN2530A4A0UK37145<br>NN2530A4ADJK37145<br>NN2530A4ADJJ37145<br>NN2530A4ADJJ37145                                                                                                                                                                                                                                                     | NNZ119C2 0                                                                                     | NNZ111C2 0                                                                                         | 2082                                                                                         | 16625A7<br>16625A7<br>16625A7                                                                                                                                    | sta<br>NN4540C9E0003567                                                         |
| 16<br>10<br>10<br>10<br>10<br>10                                                                                     | 38888888888888888888888888888888888888            | Washingt<br>60000 N<br>67272 N<br>75000 N<br>955,892                                                                                                                                                                   | Washington<br>7040000 NNY111C2                                                    | CUBA<br>38107 N<br>593,211                                                                                                                                  | Ohio<br>71079<br>71079<br>71079<br>34795-<br>268584<br>173165<br>105814<br>1535814<br>1535814<br>1535814<br>341,340                                                                                                                                                                                                                                                                                                       | 53400 P                                                                                        | Virginie<br>406313 N<br>459,713                                                                    | California<br>26809 NNS82                                                                    | New York<br>176400 NB<br>38250 NB<br>102741 NB<br>317,391                                                                                                        | Minnesot<br>68040 P                                                             |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93  Est Code CAGE Establishment Name Place of Performance | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 07-965-098C OCKT9 NORTH AMERICAN MECHANIC (CONT) Bremerton 2 P277C4255N6871190C1496 00054 93072094030107695531 2 T098C4255N6871190C1496 00072 93081194052007695531 2 Y399C4255N6871190C1496 00072 93081994052007695531 | 07-965-098C NORTH AMERICAN MECHANICAL SVCS Fort Lewis<br>1 0326CA67 DACA6793C0058 | 07-965-098C OCKT9 NORTH AMERICAN MECHANICAL SVCS Guantanamo NAS<br>2 T791C2470N6247087C7383 00008 93021993022410 CU1<br>CONTRACTOR TOTAL 93021993022410 CU1 | 78-464-124D 0SN25 NORTH AMERICAN MOLDED PRODUCTS Hartville 1 6029AE07 DAAE0787DA003 0014 92110393093034328391 1 6059AE07 DAAE0791CA006 P00009 92121092123134328392 1 6270AE07 DAAE0791CA021 P00010 93040593123134328391 1 6271AE07 DAAE0792DA002 0005 9304059309334328391 1 6513AE07 DAAE0792DA002 0008 93092393092334328391 1 6532AE07 DAAE0792DA002 0007 93092393092334328391 1 6097AE07 DAAE0793DA002 CONTRACTOR TOTAL | 14-823-111B NORTH AMERICAN TELECOM Washington<br>2 2453CB925N6247793CA162 93091693123050000111 | 14-823-111B OCE37 NORTH AMERICAN TELECOM Arlington<br>1 0175ZD46 MDA94693C0038<br>CONTRACTOR TOTAL | 07-750-228E ODCC1 NORTH AMERICAN VIDEO CORP Los Angeles<br>1 00652D87 DECA0793F0184 44000061 | 79-447-004H 0VGUI NORTH ATLANTIC INSTRUMENTS INC Bohemia<br>2 2429JA116N0010493CL012<br>2 3136JA120N0010493CV142<br>3 1803GF50 F4160893C1626<br>CONTRACTOR TOTAL | 06-450-863D NORTH ATLANTIC TECHNOLOGIES Bloomington<br>1 0122AC89 DAAC8993C0131 |

| 5, 564    | DORM<br>11EN<br>101PT                                                            | 12                                                                                                        | NABYMY08                                                                      | 8                                                                                                 | NABYTNOB<br>NABYTNO7<br>NABYTNO9<br>NABYTNO9<br>NABYTNO9                                                                                                                                                                                                                                                                                                                         | 000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 05                                                                                                           | 888                                                                                                                                                                                                                                     | 010                                                                                                                                                                           |
|-----------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5     | 00000000000000000000000000000000000000                                           | 0                                                                                                         | O<br>NABY                                                                     | O NACN                                                                                            | S E E E E                                                                                                                                                                                                                                                                                                                                                                        | C A SERVING CO.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O NABN                                                                                                       | O NABN<br>NABN<br>NABN                                                                                                                                                                                                                  | O<br>NABN<br>NABN                                                                                                                                                             |
| F3        | CDDDDDDDDDDDDDDDDDRN<br>100000000000000011EN<br>31234444445678901PT<br>D ABCDEEE |                                                                                                           | *                                                                             | CZZAAAA                                                                                           | <b>\$</b> \$\$\$\$                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>{</b>                                                                                                     | <b>\$</b> \$\$                                                                                                                                                                                                                          | **                                                                                                                                                                            |
| 1         | 1100<br>1100<br>3312<br>00                                                       |                                                                                                           | 8                                                                             | CZ                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                  | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ٥                                                                                                            | 000                                                                                                                                                                                                                                     | ₩ ₩                                                                                                                                                                           |
|           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                           | 000Z                                                                                                      | 000ZMQ                                                                        | DNC000                                                                                            | 0<br>DNZ 000<br>DNZ 000<br>DNZ 000<br>DNZ 000<br>DNZ 000                                                                                                                                                                                                                                                                                                                         | 15AANZ000<br>15AANZ000<br>15AANZ000<br>15AANZ000<br>15AANZ000<br>15AANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0<br>ISACNZ000                                                                                               | 5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000                                                                                                                                                                                            | CYZ000<br>CYZ000                                                                                                                                                              |
| E1        | 00000000000000000000000000000000000000                                           | ANJ22F                                                                                                    | AUJZZA                                                                        | ANJESA                                                                                            | AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                                                                                                                                                                                                                                                   | NAMES OF THE STATE | Z I                                                                                                          | O N<br>BBCJIINS<br>BBCJIINS<br>BBCJIINS                                                                                                                                                                                                 | ANJ22A<br>ANJ22A                                                                                                                                                              |
| 311       | 1111<br>1222<br>1222<br>1200                                                     | 2996Y                                                                                                     | 0<br>00017713Y                                                                | 0<br>00051223Y                                                                                    | 0<br>0001623DY<br>0001623DY<br>0001623DY<br>0001623DY                                                                                                                                                                                                                                                                                                                            | 0002333388<br>0002331388<br>0002331388<br>00023333688<br>0002331388<br>0002331388                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>0000782DNBBN                                                                                            | 0000782DNB<br>0000782DNB<br>00007825NB                                                                                                                                                                                                  | 0<br>00070113Y<br>00070115Y                                                                                                                                                   |
|           | BBBBBBBB<br>11111111<br>0222222<br>AAABBBC                                       | N7110C                                                                                                    | ifornia<br>000 NNZ299C2 0                                                     | ia<br>NZ244C2                                                                                     | .nia<br>NNZ151C2 0<br>NNZ151C2 0<br>NNZ151C2 0<br>NNZ151C2 0<br>NNZ151C2 0                                                                                                                                                                                                                                                                                                       | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1820851                                                                                                      | 18<br>NS29951<br>NS29951<br>**                                                                                                                                                                                                          | NV24151<br>NV24151                                                                                                                                                            |
|           | 888<br>888                                                                       | Ohio<br>90177 N                                                                                           | Californ<br>1557000 N                                                         | Californ<br>174250 NI                                                                             | Californ<br>28478 N<br>69914 N<br>89968<br>34871 N<br>79967 N<br>303,198                                                                                                                                                                                                                                                                                                         | Californ<br>70136 N<br>372553 N<br>178653 N<br>480076 N<br>93015 N<br>327338 N<br>119323 N<br>119323 N<br>586556 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Californ'<br>546420 NI                                                                                       | Californ<br>91159-N<br>711950 N<br>140042 N<br>760.833                                                                                                                                                                                  | Maryland<br>35325 N<br>46325 N<br>81,650                                                                                                                                      |
| SEP 93 FY | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                           | -033-6758 64831 NORTH AVENUE CLEANERS Fairfield<br>0157GD20 GS00F8996A F3465093FA637 92121693022825970391 | 1-446-060H 0ELFB NORTH BAY CONSTRUCTION INC Concord<br>U475C2474N6247493C9220 | -446-060H NORTH BAY CONSTRUCTION INC San Francisco<br>0090KF01 DAKF0193C0028 93093094013067000061 | 9-446-060H 0ELFB NORTH BAY CONSTRUCTION INC ValleJo 5275C2474N6247490C0609 00005 93052093110781666061 9275C2474N6247490C0609 00008 93063093110781666061 9406C2474N6247490C0609 00013 93092993121681666061 9402C2474N6247490C0609 00014 93092993121681666061 9403C2474N6247490C0609 00016 93092993121681666061 9403C2474N6247490C0609 00016 93092993121681666061 CONTRACTOR TOTAL | 7-836-635J OGCJ5 NORTH BAY REHABILITATION SVCS Rohnert Park 00980100 DLA10093FCA04 01110100 DLA10093FCA07 02340100 DLA10093FCA30 02200100 DLA10093FCA36 05620100 DLA10093FCA36 05720100 DLA10093FCA36 03720100 DLA10093FCA56 04550100 DLA10093FCA66 04550100 DLA10093FCA66 07180100 DLA10093FCA66                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | -836-635J OGCJ5 NORTH BAY REHABILITATION SVCS San Bruno<br>317SC8378N6247492C0369 00003 92100193093065028061 | -836-635J OGCJ5 NORTH BAY REHABILITATION SVCS Vallejo<br>S319C2474N6247487D7187 00046 93010193103181666061<br>S318C2474N6247487D7187 00045 92103093103181666061<br>S317C2474N6247487D7187 0035 92051393103181666061<br>CONTRACTOR TOTAL | 0-834-434C 0SE29 NORTH BECKLEY MOTEL INC Fort Meade<br>0009KF27 DAKF2792D0003 0005 92100192123129400241<br>0042KF27 DAKF2792D0003 0006 92122493033129400241<br>LOCATION TOTAL |

| 565                        |                 | DRM<br>1EN<br>1PT                                                                | 800                                                                               | 90                                              | 12                                              | 988884115588460                                                                                                                                                                                                                                                                                                  | 8                                                | 12                                                | 07                                               | 999899                                                                                                                                       |
|----------------------------|-----------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------|--------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5.                     |                 | СОВОВОВОВОВОВОВОВИМ<br>10000000000000001EN<br>3123444445678901PT<br>В ABCDEEE TH | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>N   | NABN                                            | NABN                                            |                                                                                                                                                                                                                                                                                                                  | NABN                                             | NAN                                               | NABN                                             | N N N N N N N N N N N N N N N N N N N                                                                                                        |
| انه                        | <b>4</b>        | 000<br>44<br>80<br>44<br>80<br>84                                                | 0                                                                                 | 0                                               | 0                                               |                                                                                                                                                                                                                                                                                                                  | 0                                                | •                                                 | 000                                              | •                                                                                                                                            |
|                            | E3              | 2444<br>ABCD                                                                     | <b>***</b>                                                                        | ₹                                               | ₹                                               | AABA 000<br>AABA 000<br>AABA 000<br>AABA 000<br>AABA 000<br>AABA 000<br>AABA 000<br>AABA 000                                                                                                                                                                                                                     | BAA                                              | <b>{</b>                                          | 0<br>AABA000                                     | <b>\$</b> \$\$\$\$\$                                                                                                                         |
|                            |                 | 1000<br>1000<br>1312<br>1000                                                     | ë 44<br>ë 6363<br>ë                                                               | _                                               | ¥                                               | *********                                                                                                                                                                                                                                                                                                        | <b>9</b> C                                       | 7                                                 | z                                                | ****                                                                                                                                         |
|                            |                 | CCCCCC<br>1111111<br>0123333<br>ABBC                                             | CYZ000<br>CYZ000                                                                  | 000ZNZ                                          | 0<br>ZNZ100BUKL                                 | ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000                                                                                                                                                                                                                  | 0<br>BNZ000                                      | 0<br>6CYZ100                                      | 000ZNZ                                           | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                         |
| <br>                       |                 | CCCCCC<br>0000000<br>1234567                                                     | 57 ANJ22A<br>57 ANJ22A<br>57 ANJ22A                                               | 0 N<br>3Y AUJ22B                                | O N<br>AY AUJ22B                                | 0<br>N<br>34 ANS22K<br>34 ANS22K<br>34 ANS22K<br>CY AUS22E<br>3NBAUJ21K<br>3NBBUJ<br>5NBBUJ<br>3Y ANS22K<br>3Y ANS22K                                                                                                                                                                                            | O N<br>3Y ANJ22K                                 | O N<br>3NBBUS11N1                                 | O N<br>3Y AUJ21K                                 | 0<br>NUS22E<br>5Y AUS22E<br>5Y AUS22E<br>3Y ANS21B<br>3Y AUS22B<br>8Y AUS22B                                                                 |
|                            |                 | BBBBBBB<br>1111111<br>222222<br>CCCDDDD                                          | 0007011                                                                           | NN2840A1BBSG37243Y                              | 0A1BBSG3724AY                                   | 5 0008221CY<br>7 0008733Y<br>7 0008733Y<br>1 0008731CY<br>1 0008221CY<br>1 0008221CY<br>1 0008221SNB<br>1 0008221SNB<br>1 0008221SNB<br>1 0008221SNB                                                                                                                                                             | 0003531                                          | 0<br>1 0000851BNBBUS                              | 1 00082218Y                                      | 0008731<br>0008733<br>0008733<br>0008733<br>0008733                                                                                          |
| \$<br>\$<br>\$<br>\$<br>\$ |                 | <br>BBBBBBB<br>0111111<br>9022222<br>AAAB                                        | inia<br>NNV241S1<br>NNV241S1<br>**                                                |                                                 | KIN<br>NN284                                    | NNACSIAS<br>NNACSIAS<br>NNACSIAS<br>NNACSISSI<br>NNNCOSSI<br>NNNCOSSI<br>NNUCOSSI<br>NNUCOSSI<br>NNUCOSSI<br>NNACSIAO<br>NNACSIAO<br>NNACSIAO<br>NNACSIAO                                                                                                                                                        | ] ina<br>NN383081                                | ina<br>NNF003S                                    | ina<br>NNR419S                                   | Tina<br>NNAZ11S1<br>NNAZ11S1<br>NNAZ11S1<br>NNAZ11S9<br>NNAZ1ZC9E<br>NNAZ1ZC9E                                                               |
|                            |                 |                                                                                  | 53788<br>53788<br>55288<br>109,076<br>190,726                                     | Conn<br>25500                                   | UNITED<br>28670<br>54,170                       | N Carol<br>178271<br>499859<br>73271<br>33262<br>49491<br>144016<br>381662<br>55026<br>55020<br>55000<br>50000                                                                                                                                                                                                   | N Caro<br>62444                                  | N Carol<br>627476                                 | N Carol 72751                                    | N<br>37000<br>337000<br>337000<br>337000<br>55889<br>50000                                                                                   |
| OCT 92 - SEP 93 FY93       | Place of Perfor | 88888888888888<br>000000000000000000<br>44446666666788                           | INC Beckley<br>93033093063005332541<br>93062293093005332541<br>TOTAL              | Glastonbury<br>930526 31170091                  | 921217 00000UK1                                 | UNIV Greensboro<br>93050494093028000371<br>93083198083128000371<br>93092794093028000371<br>93012193123128000371<br>93020592071428000371<br>92111093053128000371<br>93043096043028000371<br>93041493122328000371<br>93072997010528000371                                                                          | CO Fayetteville<br>92122393032222920371          | Stumpy Point<br>92100193093065460371              | Greensboro<br>93071394021428000371               | Raleigh<br>93012593101755000371<br>93022393113055000371<br>93030993093055000371<br>93093096103155000371<br>92102893093055000371              |
| PRIME CONTRACT AWARDS      | shment Name     | BBBBBBBBBBBBB<br>0000000000000<br>1222222222                                     | ECKLEY MOTEL<br>0007<br>0008<br>LOCATION<br>CONTRACTOR                            | TH BRIDGE INC<br>317                            | TH BRIDGE INC<br>344 P00001<br>CONTRACTOR TOTAL | ROLINA A & T ST<br>P00001<br>D0-0001 M0D P00<br>P00004<br>P00001<br>5000<br>F00004<br>CONTRACTOR TOTA                                                                                                                                                                                                            | CAROLINA EQUIPMENT                               | TH CAROLINA STATE OF                              | TH CAROLINA STATE UNIV                           | H CAROLINA STATE UNIV<br>103 DO NO 0001<br>103 DO-0002<br>103 DO 0003<br>107 P00002<br>116<br>103 DO 0002 P00005                             |
| ALPHA LIST OF              | ode CAGE        | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                           | 10-834-434C OSE29 NORTH B<br>1 0091KF27 DAKF2792D0003<br>1 0372KF27 DAKF2792D0003 | -218-316A 71338 NORTH<br>0452GD60 F3460193C0817 | -218-316A 71338 NORTH<br>0154GD60 F3460192C104  | 07-258-658K 7N746 NORTH CA<br>1 0488A21 DAAA2192C0080<br>1 2597AB07 DAAB0793CB768<br>1 1790AE07 DAAE0793CB130<br>1 0023AH04 DAAE0793CB130<br>1 0123BT60 DABT6091C0031<br>1 0177KF40 DAKF4092C0525<br>2 N120RA11NNO66093K2051<br>3 0308KA02 F0160079D0304<br>3 0147KA02 F0160079D0304<br>3 0107GR05 F3361590C3207 | 1-189-807E 6Y466 NORTH<br>0036AC32 F3160193C0001 | 00-446-914E 3R171 NORTH 03 0004AC33 F3161089CV005 | 1-300-222K 48855 NORTH<br>0317BT60 DABT6091C0037 | 1-300-222K 48855 NORTH C 0088AHO4 DAAHO493D0003 0105AHO4 DAAHO493D0003 0114AHO4 DAAHO493D0003 0271AK60 DAAK6093K0015 0025AHO4 DAAL 0389D0003 |
| ST18                       | Est             | % X > ∪                                                                          |                                                                                   | 80 80                                           | 80 80                                           | 0                                                                                                                                                                                                                                                                                                                | 800                                              | Öm                                                | 4.                                               | <b>0</b>                                                                                                                                     |

| 266                                      | DRM<br>TPT<br>TH                                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 03                                                                                               | 2888888                                                                                                                                                                                                                                                                    | 9                                                                       | 001                                                                                                                                                  |
|------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                          | <br>DDDDDDD<br>000001<br>567890                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CAAN                                                                                             | X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                      | NABN                                                                    | NABN<br>NABN<br>NABN                                                                                                                                 |
| PAGE                                     | 1604<br>1604<br>1704                                                                   | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0                                                                                                | 0                                                                                                                                                                                                                                                                          | 0                                                                       | •                                                                                                                                                    |
|                                          | E3<br>CDDDDDDDDDDDDDDDDBRN<br>1000000000000011EN<br>3123444445678901PT<br>0 ABCDEEE TH | *********                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | *                                                                                                | <b>*****</b>                                                                                                                                                                                                                                                               | CZZAAAA                                                                 | <b>\$\$\$</b>                                                                                                                                        |
|                                          | CDD<br>1000<br>3123                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ٥.                                                                                               | ининини                                                                                                                                                                                                                                                                    | CZ3                                                                     | 000                                                                                                                                                  |
|                                          | B11<br>BBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCC                                             | 1151 00087338Y AUS22E ZNZ000<br>1151 00087338Y AUS22E ZNZ000<br>1151 00087338Y AUS22E ZNZ000<br>1151 00087338Y AUS22E ZNZ000<br>1151 00082213NBBUJ11N5AZNZ000<br>0551 00082213NBBUJ11N5AZNZ000<br>0551 00082213NBBUJ11N5AZNZ000<br>1151 00082215NBBUJ ZNZ000<br>1151 00082215NBBUJ ZNZ000<br>0551 00082215NBBUJ ZNZ000                                                                                                                                                                                   | 0 N 0<br>05S1 00082214NBBUJ11N5AZWZ000                                                           | 0 N 0<br>1951 0008011CY BNA11N5AZNZ000<br>1951 0008011CY BNA11N5AZNZ000<br>1951 0008011CY BNA11N5AZNZ000<br>1951 0008011CY BNA11N5AZNZ000<br>1951 0008011CY BNA11N5AZNZ000<br>1951 0008011CY BNA11N5AZNZ000                                                                | 0 N 0<br>35A7 00035773Y AUJ22N1GANZ000                                  | 0 N 0<br>45A7 00035773NBBNJ11N1AZNZ000<br>45A7 00035775NBBNJ11N1AZNZ000<br>45A7 00035775NBBNJ11N1AZNZ000                                             |
|                                          | <br>BBBBB<br>01111<br>90222<br>AAA                                                     | NNAC23A2<br>NNAC23A2<br>NNAC21151<br>NNAC21151<br>NNAC23A2<br>NNUCOSSI<br>NNUCOSSI<br>NNUCOSSI<br>NACC3A2<br>NNUCOSSI<br>NACC3A2                                                                                                                                                                                                                                                                                                                                                                         | ina<br>NNU0059                                                                                   | NNNNNN<br>NNNNNNN<br>NNNNNNNNN<br>NNNNNNNN<br>NNNNNN                                                                                                                                                                                                                       | ta<br>NN7035A7                                                          | XXX<br>XXX<br>VXX<br>4004                                                                                                                            |
| 3                                        | 88888888888888888888888888888888888888                                                 | N Carol<br>81182 N<br>81082 N<br>80000 N<br>25088 N<br>183120 N<br>33270 N<br>268103 N<br>268103 N<br>127749 N<br>27107 N<br>28123 N                                                                                                                                                                                                                                                                                                                                                                     | N Caroli<br>71920 N<br>1,380,087                                                                 | N Carol<br>100000<br>100000<br>200000<br>878935<br>1391130<br>1200000<br>972000                                                                                                                                                                                            | Minnesota<br>34831 NN                                                   | Penn<br>99998<br>269280<br>84900<br>454,178                                                                                                          |
| 2 - SEP 93                               | Place of Performanc<br>BBBBBBBBBBBBBBBBBBB<br>00000000000000000                        | (CONT) Raleigh<br>9211109310315500371<br>92111093103155000371<br>92120894011255000371<br>92111293053155000371<br>92111293053155000371<br>92111393053155000371<br>9211139302755000371<br>93031696031555000371<br>93032293093055000371<br>93120393093055000371                                                                                                                                                                                                                                             | Jacks Creek<br>93010693050491612371                                                              | Fayetteville<br>93050693093022920371<br>93040193093022920371<br>93062393093022920371<br>93080393093022920371<br>93091493093022920371<br>93092793093022920371                                                                                                               | Bloomington<br>93051793060306616271                                     | ES Williamsport<br>92110592122285312421<br>92120193011885312421<br>93072993092485312421                                                              |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | Est Code CAGE Establishment Name Plac<br>SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 04-300-222K 48855 NORTH CAROLINA STATE UN (CC<br>04-300-222K 48855 NORTH CAROLINA STATE UN (CC<br>1 0035AH04 DAAL0389D0003 DD 0008 P00002<br>1 0036AH04 DAAL0389D0003 DD 0009 P00001<br>1 0094AH04 DAAL0389D0003 DD-0006 MOD P00004<br>1 0181KF40 DAKF4093C0009 P00001<br>1 0167KF40 DAKF4093C0105<br>1 0164MD17 DAMD1792C2071 P30001<br>1 0701SG60 DASG609C0028 P00015<br>1 0701SG60 DASG6093C0028<br>3 0279KA02 F0160079D0302 5000<br>3 0114KA02 F0160079D0302 5000<br>5 0056CW39 DACW3992K0008 P00001 | 04-300-222K 4BB55 NORTH CAROLINA STATE UNIV<br>2 A029TK618N0061291G0090 L9RY<br>CONTRACTOR TOTAL | 17-348-741E 9Y584 NORTH CAROLINA, STATE OF 1 0333DA10 DADA1089C0013 P00043 1 0321DA10 DADA1089C0013 P00042 1 0354DA10 DADA1089C0013 P00044 1 0371DA10 DADA1089C0013 P00047 1 0379DA10 DADA1089C0013 P00050 1 0450DA10 DADA1089C0013 P00051 1 0450DA10 DADA1089C0013 P00051 | 13-422-483B OTUD4 NORTH CENTRAL PERIPHERALS<br>2 A222PA10AN0014093C4053 | 07-019-628C OUSE1 NORTH CENTRAL SIGHT SERVICES 4 00850900 DLA90093C0352 4 01570900 DLA90093DP001 0001 4 13200900 DLA90093DP001 Z002 CONTRACTOR TOTAL |

88888

**{{{{**}

NNNNN

0 N 0 1 00049525NBBUS11N1EZNZ000 1 00049525NBBUS11N1EZNZ000 1 00049525NBBUS11N1EZNZ000 1 00049525NBBUS11N1EZNZ000 1 00049525NBBUS11N1EZNZ000

S Carolina 36018 NNS119S1 ( 48961 NNS119S1 ( 41351 NNS119S1 ( 34601 NNS119S1 ( 29534 NNS119S1 (

D OCCUS NORTH CF F3861081D0021 F3861081D0021 F3861081D0021 F3861081D0021

07-373-2080 3 00770A09 F3 3 01060A09 F3 3 01160A09 F3 3 01230A09 F3 3 01450A09 F3

|       | DDDDDDDRM<br>0000011EN<br>5678901PT    | I ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NO X OX                                 |
|-------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
|       | 00000<br>4444<br>CDEEE                 | <br>  <br>   444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>\$</b> :                             |
|       | 00000<br>12344<br>AB                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>₹</b> :                              |
|       | -<br>CCC<br>1111<br>3333<br>CDD        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                         |
| 2     | 1111<br>11233<br>12333<br>ABI          | 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | S C C C C C C C C C C C C C C C C C C C |
| ш     | ၂ ၁၁ ၁၉                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N 18                                    |
|       | , 2000<br>000<br>856                   | TOUCH BANK AND THE COURT BOOK OF THE COURT BY A SANK AND THE COURT BY A SANK A | 11                                      |
|       | 312                                    | HAPPER PROBLEM TO THE TOTAL THE TOTA | AND S                                   |
| -     | 1111<br>12222<br>12000                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 373                                     |
| 81    | 888<br>111<br>222<br>8CC               | 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                       |
|       | 88<br>11<br>82<br><b>AA</b>            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ₩86                                     |
|       | 888<br>011<br>902<br>A                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3:                                      |
|       | 888<br>888                             | ### 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 946                                     |
|       | 1 to O to                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 81                                      |
| Ĕ     | 8888<br>8888                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                         |
| forma | 888<br>200<br>887                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ~                                       |
| _     | , m o m 4                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 101                                     |
| Ò     | 888<br>000<br>444                      | # 0000200000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 614                                     |
| Jac   | 344<br>344                             | ### ### ### ### ### ### ### ### #### ####                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 593                                     |
| ۵.    | 33333333333333333333333333333333333333 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 301                                     |
| 1     | 1 20 BB 1                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | on c                                    |
|       | 222                                    | #<br>  S<br>  D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                         |
| ame   |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 52                                      |
| t Na  | 1808                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 88                                      |
| shmen | 888<br>0000<br>222                     | ΑΓΕΤΕΓΕΤΕΤΕΝΙΤΕΓΟΓΕΓΕ   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   10     | F93                                     |
| =     | 1008                                   | ii _ ๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗๗                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | io u                                    |
| stab  | 111                                    | 224801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801<br>24801                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | നേര                                     |
|       | 88888<br>000000<br>11111               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 249<br>249                              |
| CAG   | 388<br>000<br>111                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                         |
|       | ! ≸8% !                                | 8886700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 57                                      |
| Ŏ     | 20 N                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 528<br>28                               |
| Est   | <b>₹</b> 8 <b>2</b>                    | 00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                         |

FY93

- SEP 93

OCT 92

ALPHA LIST OF PRIME CONTRACT AWARDS

| H<br>N              | ZNL H                                                                                        | # 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|---------------------|----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| #<br>#              | 0000<br>0011<br>8901                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 19<br>14<br>18      | 000<br>000<br>567                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ii<br>H<br>H        | 000<br>44.                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| E3                  | 84400<br>BC4400                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| H<br>H<br>H         | 234<br>84                                                                                    | "                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 10<br>14<br>14      | 110<br>1331<br>00                                                                            | #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| #<br>#              | 837C                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2                   |                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                     | ည္ခ်စ္သစ္က                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| E .                 |                                                                                              | ZOSSIIISSESSESSESSESSESSESSESSESSESSESSESS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ii<br>H<br>H        | 00 €                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 4<br> 0<br> 1       | 88C<br>110<br>231                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                     | 1 2 2 2 E                                                                                    | $lacksymbol{\square}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ##<br>81            | 11<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| H<br>H              | 327                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| H<br>H<br>19        | 1111<br>12222<br>AAAA                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <br>  <br>          | 800                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| #<br>#<br>#         | 8008                                                                                         | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| H<br>H              | 808                                                                                          | 10018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ii<br>ii <b>c</b> o | 888                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ## E                | 888<br>000<br>788                                                                            | ;;<br>;;<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| for                 | 888<br>000<br>666<br>ABB                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Per                 | AAA                                                                                          | - B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| of                  | 804                                                                                          | Ed000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <b>0</b>            | 100 O 4 1                                                                                    | $\  *A \cap B \cup B \cup B \cap B$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| P la                |                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| #<br>#<br>#         |                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <br>  <br>  <br>    | 22088                                                                                        | # <b>x</b> のののののののののののののののののののののののののののののののののののの                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| H<br>H<br>H         | 2008                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ji<br>11<br>11      | 22                                                                                           | # }\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                     | 888<br>000<br>222                                                                            | L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                     | 888<br>000<br>222                                                                            | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| # E E               | 888<br>000<br>222                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ish<br>TS           | 111                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| abl                 | 888<br>000<br>111                                                                            | F00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Est                 | 20 - i                                                                                       | # C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <br>   <u>     </u> | 1111                                                                                         | $ \begin{array}{c} \parallel 1 \\   1 \\   2 \\   3 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 \\   4 $ |
| CAGE                | 1100                                                                                         | <b>7</b> 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                     | .∢om i                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                     | ₩99.                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 11                  | \$88 ¦                                                                                       | -     -     -     -     -       -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Est                 | ∢0                                                                                           | # O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                     |                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

E3

E2

E1

811

Place of Performance

Establishment

CAGE

Name

|          | 10000000000000000000000000000000000000                                    | NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB<br>NABYDNOB | ABN 10                | ABN 02           | NABYNNO3            | UABN 09<br>NABYNNOB<br>NABYRYO3<br>NABYSYO3<br>NABYRYO9                                     | NABYMY09<br>NABYMN09                   | O NABYMYOS                          |
|----------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|------------------|---------------------|---------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------|
| !        | 0000<br>4567<br>E                                                         | 0                                                                                                                                                                                            | <b>₹</b>              | <b>₹</b>         | <b>₹</b>            | 0                                                                                           | ~ ~ ~                                  | •                                   |
| 2        | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                    | ***************************************                                                                                                                                                      | **                    | AAAB             | **                  | **************************************                                                      | ************************************** | 4                                   |
|          | CDDD1<br>1000<br>3123                                                     | 4444444444444444                                                                                                                                                                             | ۵                     | 0                | 28                  |                                                                                             | 200                                    | 80                                  |
| E.Z      | 1111111<br>123333<br>ABBCD                                                | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                        | 0<br>5AZNZ000         | 0<br>SACNZ000    | 0<br>000ZNQ         | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 0<br>DWZ 000<br>DNA 000                | 000ZN0                              |
|          | CIOO                                                                      |                                                                                                                                                                                              | Z Z                   | × = =            | 22A                 | <b>***</b> *********************************                                                | 828<br>828<br>828                      | × 2                                 |
|          | CCCCC<br>0000000<br>2345671                                               | B                                                                                                                                                                                            | 0<br>BBUJ             | 3                | O WA                | O A A A A A A A A A A A A A A A A A A A                                                     | AUS                                    | 0                                   |
|          | 38C<br>110<br>231                                                         |                                                                                                                                                                                              | 13N                   | 0<br>493NBB      | , √066              | 233Y<br>23DY<br>23DY<br>233Y<br>233Y                                                        | 293Y<br>313Y                           | 3137                                |
| 110      | 888888<br>11111<br>22222<br>CCDDDI                                        | 00037<br>00037<br>000037<br>000037<br>000037<br>000037<br>000037<br>000037<br>000037                                                                                                         | 000822                | 000734           | 000179              | 00016<br>000179<br>00016<br>00016<br>00016                                                  | 016                                    | 000173                              |
|          | 88888<br>11111<br>22222<br>888CC                                          | <br>                                                                                                                                                                                         | -                     | -                | 8                   | 00000                                                                                       | 88<br>88                               | ^                                   |
|          | 388<br>111<br>222<br>4AA                                                  |                                                                                                                                                                                              | NUOOSS                | 2015             | 299C                | 222<br>222<br>222<br>222<br>222<br>222<br>223<br>233<br>233<br>233                          | 199C<br>127C                           | 200                                 |
| 1        | 188881<br>18902<br>18902                                                  |                                                                                                                                                                                              | ď                     | A NA             | 1.8<br>NNZ          | ANN NAN NAN NAN NAN NAN NAN NAN NAN NAN                                                     | 18<br>NNZ<br>NNZ<br>1                  | 1a<br>NN71                          |
| 1        | 8888                                                                      | LONGO                                                                                                                                                                                        | org1<br>4226          | uisi<br>9441     | rgin<br>1372        | 5290<br>5290<br>5290<br>5290<br>1000<br>494                                                 | 7910<br>3700<br>2350<br>. 050          | rgint                               |
| 1<br>22  | 88888<br>88888<br>88888                                                   | 750<br>277<br>277<br>272<br>372<br>84<br>852<br>882<br>882<br>882<br>882<br>882<br>882<br>162<br>882<br>882<br>882<br>882<br>882<br>882<br>882<br>882<br>882<br>8                            | <u>6</u>              | 1961             | × ×                 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                       | 242<br>326.                            | > 0                                 |
| Ų (      | 888                                                                       | 19                                                                                                                                                                                           | _                     | _                | tat                 |                                                                                             |                                        |                                     |
| ב<br>ס   | E 0.08                                                                    |                                                                                                                                                                                              | 0131                  | ,0221            | d Es                | 0511<br>0511<br>0511<br>0511                                                                | 051                                    | ch<br>0511                          |
| rer      | <b>8</b> 009 <b>8</b>                                                     | 11-11-11-11-11-11-11-11-11-11-11-11-11-                                                                                                                                                      | 2124                  | C1ty<br>00892    | s lan<br>1996       | 87700<br>87700<br>87700<br>87000                                                            | 6400<br>6400                           | a Beach                             |
|          | 1004 I                                                                    | 00000000000000000000000000000000000000                                                                                                                                                       | on <b>e</b> g<br>0605 | 1e.<br>093       | ey I<br>0715        | olk<br>0216<br>1013<br>0401<br>0401<br>0528                                                 | smou<br>0406<br>0507                   | rginia<br>94060°                    |
| 7 - 40   | 1 EL O (1)                                                                | 305000100010000000000000000000000000000                                                                                                                                                      | 193                   | Boss<br>022693   | Cran<br>1993        | 702<br>202<br>2003<br>1003<br>1693                                                          | Port<br>2394<br>2694                   | V1 rg                               |
| 1        | മഠന                                                                       | 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1                                                                                                                                                     | 92102                 | 9302             | 9303                | 302<br>302<br>308<br>308                                                                    | 9309                                   | 0309239                             |
| (        | 888<br>000<br>222                                                         | 03)                                                                                                                                                                                          | 0,                    | ez<br>,          | 8                   | 00000                                                                                       | ន                                      | ខ                                   |
| 1        | 2008                                                                      | NDS OTA                                                                                                                                                                                      | щ                     | INDUST           | CNSTR               | CNSTR                                                                                       | CNSTR                                  | CNSTR                               |
|          | 222                                                                       | 00000000000000000000000000000000000000                                                                                                                                                       | LLEG                  |                  | INE                 | N O                                                                                         |                                        | INE                                 |
|          | 188888<br>1000000<br>122222                                               | A38020144   0000000                                                                                                                                                                          | V COLL                | GOODWILL         | J                   | <b>→</b>                                                                                    | <b>→</b>                               |                                     |
|          | 808                                                                       |                                                                                                                                                                                              | ORGIA                 | 009              | AND I NG            | 000000<br>000000<br>000000<br>000000<br>00000                                               | LANDING<br>LOC                         | LANDING                             |
| - 1      | 1008                                                                      |                                                                                                                                                                                              |                       | L<br>F           | ~~                  |                                                                                             | ~ છ                                    | LA                                  |
| 2001     | 8888<br>0000<br>1111                                                      | 208 11 2 1 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                             | NORTH                 | NORTH            | NORTH<br>16C827     | 08<br>08<br>08<br>08<br>08<br>08<br>08<br>08                                                | ORTH<br>C117<br>C305                   | ORTH                                |
| וני<br>ו | 11111111                                                                  |                                                                                                                                                                                              | £6<br>6               | N<br>0293(       | 43 R<br>7086        | A3 NO<br>7085C<br>7085C<br>7086C<br>7089C<br>7091C                                          | A3 K0<br>7093C<br>7093C                | N 54<br>7091                        |
|          | 882                                                                       | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                      | ODE1                  | 166              | 0CJA3  <br>16247086 | 000000<br>000000<br>044444                                                                  | 0CJ<br>624<br>624                      | 12G OCJA3 NORTH<br>470N6247091C1117 |
| 1        | \$\adaqaadaBB\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ | 477777777777777777                                                                                                                                                                           | 464                   | 977<br>01 F      | 12G<br>470N         | 114444<br>0074<br>0074<br>0074<br>0074                                                      | 126<br>470N<br>470N                    | 12G<br>470N                         |
|          | 8888<br>0000<br>2233                                                      | 8-88 88 88 88 88 88 88 88 88 88 88 88 88                                                                                                                                                     | 018-4:<br>048KF       | 601-29<br>0077AC | 90-4<br>81C2        | -190-4<br>6011C2<br>7812C2<br>A800C2<br>8801C2                                              | 90-4<br>3102<br>0602                   | 90-4<br>5902                        |
| י נ      |                                                                           | , _, _ , -, -, -, -, -, -, -, -, -, -, -, -, -                                                                                                                                               |                       |                  | 38                  |                                                                                             | 995                                    | 5 6                                 |

| 88888888888888888800000000000000000000                                                                                                       |
|----------------------------------------------------------------------------------------------------------------------------------------------|
| 302                                                                                                                                          |
| Yirginia<br>93031593092688240511 241750 NNZ:<br>93050393111488240511 27950 NNZ:<br>93081994040188240511 59000 NNZ:<br>1,324,246 **           |
| Jacksonville Arkansas<br>33093093123134750051 107394 NNZ)<br>33090993031434750051 274923 NNZ)                                                |
| Bossier City Louisiana<br>.00193093008920221 35480 NNWO4!                                                                                    |
| Blytheville Arkansas<br>11092123107330051 48600 NNS                                                                                          |
| MAINTENANCE Fort Drum New York 92102893093026759361 463550 NNR7 93040693093026759361 66727 NNR7 TOTAL 530,277 **                             |
| Camp Lejeune N Carolina<br>32100193022809900371 276417 NN2590A<br>32102693022809900371 110137 NN2590A<br>33012794022809900371 386985 NN2590A |
| llsworth AFB S Dakota<br>0 18980461 38027 NN23<br>811,566 **                                                                                 |
| UNITED KIN<br>9 00000UK1 536112 NNVI:<br>2 00000UK1 46072 NNVI:<br>582,184 **                                                                |
| Hempstead New York<br>2393012633139362 45604-NN1560A1AACD                                                                                    |

| 5, 574                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | DDDRM<br>011EN<br>901PT<br>TH                                         | 60                                     | YR Y 09                             | YMN 09                             | N 05                             | 55000<br>0000                                                                                                                     | 22<br>22                                                  | YMY 09                             | YMY 09                                  | YMY 08<br>YMY 09                                           | 9 9<br>8 8                                                | NBBN 04<br>rters Services<br>Information<br>d Reports         |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------|-------------------------------------|------------------------------------|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------|-----------------------------------------|------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------|
| AGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000000<br>000000<br>000000<br>145678                                  | NABN                                   | O<br>NABYRY                         | CAAOOOFYABYMNO9                    | O NAB                            |                                                                                                                                   | O<br>NAAN<br>NAAN                                         | O<br>UABYMY                        | O NAB                                   | O UABYNYC<br>UABYNYC                                       | A A B                                                     | NBB<br>NBB<br>or Infor                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | E3<br>CDDDDDDDDDDDDDDDDDDDD<br>10000000000000011<br>31234444445678901 | BA AAA                                 | BA AAAA                             | A ECAAOC                           | BD BAAA                          | 82 8444<br>84 8444<br>84 8444<br>85 8444                                                                                          | CAAAAA                                                    | BC AAAA                            | BC AAAA                                 | BC AAAA<br>BC AAAA                                         | BC AAAA<br>AAAA                                           | DA BAAA Bahington Headquart Directorate for Ju Operations and |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 123<br>123<br>A                                                       | 8NZ100                                 | 000DNQ                              | OOOOD                              | 0<br>BNZ000                      | ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ                                                                | 0<br>1GCNZ 000<br>1GCNZ 000                               | 000ZNQ                             | 0<br>0<br>0<br>0<br>0<br>0              | 000ZNQ<br>0NZ000<br>DNZ000                                 | 00000000000000000000000000000000000000                    | ZNZ000<br>ZNZ000<br>ed By: W                                  |
| ## (# 10 ## 10 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## 11 ## | E1<br>BBBBCCCCCCC<br>11110000000<br>222312345678<br>DDD               | 684137 ANJ21A                          | 0 N<br>15422Y AUJ22A                | 0 N<br>16113Y ANJ22K               | 0 N<br>24213Y ANJ22K             | 0 N<br>87333Y AUU22K<br>87313Y AUJ22K<br>8711CNBANJ21K<br>36723Y ANJ22K                                                           | 0 N<br>44914NBDUJIIN<br>4491CNBDUJIIN                     | 0 N<br>17113Y ANJ22A               | 0 N<br>017113Y AUJ22A                   | 0<br>17963Y ANJ22A<br>17113Y ANJ22A                        | 0 N<br>15423Y AUJ22A<br>17113Y ANJ22A                     | 0 N<br>00087313Y ANJ22K<br>Prepar                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <br>18888888888888<br>101111111111111111111                           | rnia<br>NN3410C9E000                   | 5 NNZ299C2 0001                     | ngton<br>3 NNY222C2 0001           | n<br>O NN551081 0002             | exico<br>8 NNAD92A7 0008;<br>6 NNAZ12C9E0008;<br>9 NNAC56A5 0008;<br>0 NN6625C9E0003(3)                                           | A NNV114S1 0004<br>1 NNV114S1 0004<br>1 **                | lifornia<br>1200 NNZ179C2 0001     | fornia<br>67 NNZ199C2 000               | fornia<br>92 NNZ179C2 0001<br>27 NNZ179C2 0001<br>19       | ornia<br>0 NNY199C2 000<br>0 NNZ299C2 000<br>10 **        | 5 NNAD91S1                                                    |
| FY93<br>======                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3888<br>3888                                                          | Califord 148000                        | Utah<br>0491 14175                  | Washi<br>531 19388                 | Oregon<br>0411 72200             | New Mey<br>351 236948<br>351 49816<br>351 259899<br>351 57500                                                                     | Alaska<br>00021 53371<br>00021 82200<br>135,571           | t, Tracy Calif<br>5061 7320        | Cali<br>061 552                         | mpot Cali<br>061 798<br>061 368<br>116,7                   | Califor<br>061 134940<br>061 123460<br>258,400<br>503,586 | Texas<br>481 4952                                             |
| SEP 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Fige of Feri<br>BBBBBBBBBBBBBB<br>000000000000<br>3334444466666       | 93(                                    | H111 AFB<br>9309289404303541        | Fairchild AFB<br>93062893092722955 | Ashland<br>9305169306100305      | Albuquerque<br>9304019306010200035<br>9307289402270200035<br>9302089408150200035<br>9309279304050200035                           | CO Valdez<br>92100892123182200<br>93012293013182200       | G Defense Depo<br>9309229403071834 | 'G Lemoore<br>93092794011041152         | G Sharpe Army Di<br>93080694022371176<br>93093094040771176 | G Tracy<br>93091694031580238<br>93092893122780238         | Denton<br>9304079309301996048                                 |
| ME CONTRACT AWARDS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | name<br><br>&&&&BBBBBB<br>000000000<br>22222222                       | GUTH MACHINERY INC                     | STAR CONSTRUCTION CO                | STAR ENTERPRISES I                 | TAR FOREST PRODUCTS              | STAR RESEARCH CORP<br>POOOO2<br>CONTRACTOR TOTAL                                                                                  | STAR TRML STEVEDORE<br>G404<br>G4041B<br>CONTRACTOR TOTAL | STATE SPECIALTY CONT               | STATE SPECIALTY CONTG                   | STATE SPECIALTY CONT                                       | TATE SPECIALTY CONT<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | EXAS RES & DEV CO                                             |
| <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CAGE ESCADIISMBAC<br>AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | :===================================== | 3B 3X497 NORTH S<br>0 F4265093C0243 | 6C NORTH S<br>2 F4561393C0017      | J ONIJI NORTH S<br>DLA72093C0060 | 8-014-741F ODVP6 NORTH ST<br>018BAL01 DAAL0193C0034<br>0506RC11CN6092193C0106<br>0301GS03 F2960192C0083<br>0821GE20 F42E5093C0125 | 2J 0G602 NORTH<br>1 DAHC2491G0002<br>1 DAHC2491G0002      | 6 OEV45 NORTH<br>DLA00593C0017     | 161G OEV45 NORTH S<br>2474N6247493CB099 | OEV45 NORTH<br>DLACO593C0010<br>DLACO593C0019              | 1G OEV45 NORTH S<br>5 DACA0593C0107<br>5 DACA0593C0136    | 0-208-412K OWHHO NORTH T<br>0422E614BN0001493C0051            |
| T18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ESC CORR<br>SAAAAAAA<br>ROOOOOOOOO<br>V12223333                       | 17-466-962<br>3 0405GP02               | 05-732-073<br>3 1000GE20            | 60-527-376<br>3 0076AC12           | 08-069-407,<br>4 15360700        | 18-014-741<br>1 0188AL01<br>2 0506KC11<br>3 0301GS03<br>3 0821GE26                                                                | 04-234-162<br>1 0004HC24<br>1 0023HC24                    | 60-735-1616<br>4 00860005          | 60-735-161<br>2 2025C247                | 60-735-1616<br>4 00750005<br>4 01030005                    | 60-735-1616<br>1 0620CA05<br>1 0713CA05                   | 80-208-412<br>2 0422E614                                      |

| 16<br>19<br>14                  | DRM<br>1EN<br>1PT                      | 8              | 11                                                          | 0 N N N N N N N N N N N N N N N N N N N | 05               | 05                  | 311288888844444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SNO7<br>Services       |
|---------------------------------|----------------------------------------|----------------|-------------------------------------------------------------|-----------------------------------------|------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|
| #<br>#<br>#<br>#<br>#<br>#<br># | 000000001<br>44567890<br>EE            | Ž              | NABN<br>NABN                                                | O<br>DNABYSN)<br>NABYTNO                | O<br>NAAN        | NACN                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ABY                    |
|                                 | 00000000000000000000000000000000000000 | <b>≸</b>       | ***                                                         | <b>444</b>                              | ***              | ***                 | **************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | VAA<br>Headqu          |
| ii<br>H<br>W<br>W               | 110<br>331<br>00                       | i –            | 77                                                          | <b>€</b> 80                             | 7                | •                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BC AV                  |
| E2                              | CCCCCC<br>0111111<br>9012333           | ABNZ000        | 000ZNZ<br>2NZ000<br>ZNZ000                                  | 0<br>DNC000<br>DNZ000                   | 000ZMZ           | 000ZYZ              | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                      | DNCOOO<br>Fed By: Wash |
| E1                              | ပ္ဝတ္ ၊                                | N.J.2.2.N.2    | S S S S S S S S S S S S S S S S S S S                       | ANJ22A<br>AUJ22A                        | ANS22B           | AUT218              | AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218<br>AUT218                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ANJ22A<br>Preper       |
|                                 | 8BCC<br>1100<br>2312<br>0              | 73NA           | 18NB<br>1CNB                                                | 0<br>13¥<br>23¥                         | 13∀              | 1CY                 | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ິ≿                     |
| B11                             | 888888<br>111111<br>222222<br>8CCCD00  | 000            | 000496<br>000496                                            | 000177                                  | 000873           | 000871              | 000871<br>000871<br>0000871<br>0000871<br>0000871<br>0000871<br>0000871<br>0000871<br>0000873                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0001521                |
|                                 | BBBBBB<br>111111<br>222222<br>AAAABB   | 3990A3         | \$119\$1<br>\$119\$1<br>**                                  | y<br>Z222C2<br>Z299C2<br>**             | AJ12A7           | NH258S1             | H25821<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831<br>H25831                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | rico<br>NNZ161C2       |
|                                 | 890                                    | ngto<br>9 NN   | 00 NN 20 NN 20 NN 20 NN | Jerse<br>14 NN<br>78 NN                 | NN OO            | 40<br>61<br>51 55   | 7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250<br>7.250 | Mexic<br>40 NN         |
|                                 | 88888<br>00000<br>88888                | Wash<br>299    | Mary<br>44495(<br>3283;<br>777,8                            | New<br>11864)<br>67216<br>858,53        | Mass<br>3750(    | Michi<br>3925       | 253.<br>253.<br>253.<br>275.<br>275.<br>287.<br>287.<br>285.<br>285.<br>285.<br>285.<br>285.<br>285.<br>285.<br>285                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | New 1418               |
| 9                               | 8888<br>8888                           |                | ð. 4                                                        | 1,                                      |                  |                     | i i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                        |
| rfon                            | 1 2 0 0 4 i                            | 45531          | 0V GR<br>75241<br>75241                                     | 30341<br>30341                          | 50251            | 000261              | 0000361<br>0000361<br>0000361<br>0000361<br>0000361<br>0000361<br>0000361<br>0000361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | B<br>14 03 51          |
| مّ                              | 44666                                  |                | 30001<br>30001                                              | Neck<br>30145<br>09145                  | d<br>30046502    | an<br>31730         | 067390<br>007390<br>007390<br>007390<br>007390<br>007390<br>0067390<br>0067390<br>0067390                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | n AF<br>8329           |
| 906                             | 8888<br>0000<br>4444                   | doc <br>311    | 9300<br>9300<br>9300                                        | 1ts  <br>9310<br>9410                   | dfor<br>9709     | herida<br>19412     | 8 W W 4 4 4 W 4 W 8 W 8 W 8 4 W 8 W 8 W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 1 oma<br>94 09 2     |
| Ē                               | 33333<br>33333                         | 90             | AUTH Ab<br>921124<br>930813                                 | Co<br>21029<br>30929                    | Be<br>0528       | Sh<br>30521         | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Ho 1<br>307099         |
|                                 | 8888<br>0000<br>2223                   | EMS<br>9       |                                                             | 1 NC 1 09.9                             | EDCTL<br>93      | EDCTL<br>9.         | $\stackrel{L}{\vdash}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8<br>8                 |
|                                 | 88888<br>00000<br>22222                | SYS            | SPOSAL                                                      | ∢                                       | <b>Z</b>         | GN ED               | GN ED TOTAL TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                        |
|                                 | 8888<br>0000<br>2222                   | I NG           | E DI<br>TOR                                                 | ⋖ .                                     | Z.               | E<br>E              | TO TO SE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | RUCT                   |
| Z                               | 88888<br>00000<br>22222                | HAN            | MD WST<br>00014<br>00015<br>00TRAC                          | T COMMONWEALTH                          | CONSTM           | CONST               | CONSTI<br>114<br>114<br>115<br>22<br>22<br>22<br>23<br>24<br>24<br>26<br>29<br>29<br>29<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CONSTRUCTION<br>00004  |
| T S                             | 8888<br>0000<br>1122                   | WEST           | F                                                           | AST<br>CO                               | Σ                | 50                  | A<br>-000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ST<br>P                |
| Estab1                          | 88888<br>00000<br>11111                | RTH<br>1070    | 08 THA<br>09 060<br>09 060                                  | 0RTHE<br>00027<br>00028                 | IOR THEAS        | NORTHEA:<br>32DA303 | 2008108<br>2008303<br>2008303<br>2008303<br>2008303<br>2008303<br>2008303<br>2008303<br>2008303<br>2008303<br>201056                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0RTHE<br>30049         |
|                                 | 8888<br>0000<br>1111                   | 09 N           | H7 NO<br>05850<br>05850                                     | J98 NOI<br>47290C<br>47290C             | 0V8 NC<br>62893( | 0V8 NC<br>921920    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NORTHEA<br>55192C0049  |
| <b>.</b> ≪                      | 111<br>111                             | NO N           | C OEVH7<br>DAADOSE<br>DAADOSE                               | F 0VJ<br>2N624<br>2N624                 | 96<br>139        | 1A 0P0<br>0DN609    | 000 000 000 000 000 000 000 000 000 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | E<br>F296!             |
| ode                             | . ~ ~                                  | 0-266<br>7VA10 | 9-647C<br>66AD05<br>9AD05                                   | -228<br>C247<br>C247                    | 5-610A<br>3GV03  | -56<br>RC1          | 0.000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2-2218<br>BAC17        |
| O                               | SAAAAA<br>R00000<br>V12222<br>C        | 5-640          | 8-739<br>0156<br>1049                                       | 6-198<br>4580<br>3806                   | 2-725            | 0-235<br>1741       | 2-72<br>11322<br>11322<br>11322<br>11523<br>1203<br>12123<br>11111<br>10550<br>1000<br>1000<br>1000<br>1000<br>1000<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0-552<br>0218          |

| 1                                            |                    | 1000011EN<br>178901PT                                | NABYSNO9<br>NABYSYOG                                               | NABN<br>NABN<br>NABN 01<br>NABN 07<br>NABN 07                                                                                       | NABN 11                                                           | YABN 02                                             | NABN 09<br>NABN 11<br>NABN 01                                                                                     | NABN 05                                                        | NABN 02                                             | NABN 11                                                                                                      |
|----------------------------------------------|--------------------|------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| PAGE                                         | M<br>M<br>M        | 0000<br>4456                                         | H ZZ<br>HO<br>H                                                    | O                                                                                                                                   | 0                                                                 | o T                                                 | 0                                                                                                                 | 0                                                              | 0                                                   | 0                                                                                                            |
|                                              | E3                 | 00000<br>4444<br>ABCDE                               | C AAAA                                                             | <b>\$</b> \$\$\$\$\$                                                                                                                | AAA                                                               | *                                                   | AAAA<br>BAAA<br>BAAA                                                                                              | <b>§</b>                                                       | *                                                   | <b>{</b>                                                                                                     |
| 1                                            | ii<br>H<br>H       | 1000<br>13123                                        |                                                                    | 8 8 8 8 8<br>4 4 0 0 0 0                                                                                                            | <b>8</b>                                                          | 28                                                  | 8 8 8<br>A A                                                                                                      | ٩                                                              | ₩                                                   | ٩                                                                                                            |
|                                              | M                  | CCCCCCCCCCC011111111111111111111111111               | DNC 000                                                            | 000000<br>000000<br>000000<br>UUUUU<br>UUUUU<br>UUUUU                                                                               | N 0<br>ANJ22N1GBNZ000                                             | 000ZNO                                              | ANZ000<br>ANZ000<br>ANZ000                                                                                        | 000ZNZ                                                         | 0<br>ANZ000                                         | 0<br>ABWZ 000                                                                                                |
|                                              |                    | CCCCC<br>000000<br>456789                            | H                                                                  | AN 122A<br>AN 122A<br>AN 122A<br>AN 122A<br>AN 122A<br>AN 122A                                                                      | N<br>J22N1                                                        | ANJ22B                                              | AUJ228<br>AUJ228<br>ANJ22K<br>ANJ22K                                                                              | O N<br>ANT218                                                  | N<br>AUJ228                                         | N<br>NJ11N5                                                                                                  |
|                                              | 811                | BBBBBBBCCCCCCCCCCCCCCCCDDDDDDDDDDDDDDD               | 1184<br>134                                                        | 0<br>0001522AY A<br>0001522AY A<br>00015223Y A<br>0001522AY A<br>0001522AY A                                                        | 0<br>0003829BY A                                                  | 0<br>00073893Y A                                    | 0<br>00035948Y A<br>00035618Y A<br>0003561CY A                                                                    | 0<br>0008733CY A                                               | 0<br>00036693Y A                                    | 0 N 0<br>0008221BNBBNJ11N5ABWZ000                                                                            |
|                                              | FI C23             | -<br>BBBBBBBBBB<br>111111111<br>02222222<br>AAABBBCC | rico<br>NNZ161C2 000152<br>NNZ161C2 000152                         | IINA<br>NNZ161C2 OC<br>NNZ161C2 OC<br>NNZ161C2 OC<br>NNZ161C2 OC<br>NNZ161C2 OC<br>NNZ161C2 OC<br>NNZ161C2 OC<br>NNZ161C2 OC        | 680A7                                                             | NNT099S1 00                                         | **************************************                                                                            | AZ11S1                                                         | NN5840A5 00                                         | -1<br>NNU005S1 00                                                                                            |
|                                              |                    | 8889(0)                                              | M                                                                  | 2555<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>255<br>25                                                                  |                                                                   | 6                                                   | 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                           | -                                                              |                                                     | ouri<br>74 Ri                                                                                                |
|                                              |                    | 38888888888888888888888888888888888888               | New Mex<br>88364<br>3853725<br>3,983,929                           | S Caroli<br>43633 N<br>305155 N<br>3835256 N<br>27518 N<br>706573 N<br>4,957,999<br>8,941,928                                       | New Jer<br>69870                                                  | Mass<br>43149                                       | New Jer<br>67830<br>134058<br>118154<br>320,042                                                                   | Louisie<br>27571                                               | N.H.<br>89876                                       | Missouri<br>31574 N                                                                                          |
| 92 - SEP 93 FY93                             | Place of Performa  | BBBBBBBBBBBB<br>0000000000000000000000000            | 17<br>Holloman AFB<br>93091794111332940351<br>93050794050632940351 | Shaw AFB<br>92102693030765500451<br>93081194050665500451<br>92121194021465500451<br>93032694021465500451<br>93071594042465500451    | South Hackensack<br>112393051469000341                            | Andover<br>13093061901430251                        | WC Kenilworth<br>93072994013136690341<br>92110592112336690341<br>92122192122236690341                             | TY Monroe<br>12120794091351410221                              | Salem<br>93011393011366580331                       | Kirksville<br>11393122039026291                                                                              |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT | lt<br>i            | 88888888888888888888888888888888888888               | ONSTRUCTION (CON<br>007<br>DCATION TOTAL                           | CO CO                                                                                                                               | OLS 92                                                            | DOCUMENT CONS CNTR Ando<br>92113093                 | ST FLUID POWER CO INC<br>P00005<br>P00003<br>P00004<br>CONTRACTOR TOTAL                                           | : OMPUB NORTHEAST LOUISIANA UNIVERSITY<br>DACW3992K003B P00001 | MICROWAVE SYSTEMS<br>930                            | 04-289-742B OLUBG NORTHEAST MISSOURI STATE UNIV Kirk<br>1 0136BT23 DABT2375A0312 DABT2392F5187P0000392111393 |
| LIST OF PRIME CO                             | Establishment Name | 38888888888888888888888888888888888888               | 1E NORTHEAST CO<br>7 F2965192C0049 P000<br>7 F2965193C0012         | E OCAS9 NORTHEAST CONSTRUCTION F3860191C0041 P00005 F3860191C0041 P00016 F3860193C0003 P00003 F3861093C0003 P00005 CONTRACTOR TOTAL | -354-597H 5L251 NORTHEAST CONTRO<br>02880400 DLA44092C1080 P00001 |                                                     | 42 NORTHEAST F1<br>2292C0099 P000<br>3292C0352 P000<br>3292C0352 P000                                             | J8 NORTHEAST LO                                                |                                                     | 36 NORTHEAST M.<br>2375A0312 DAB                                                                             |
| 18 ALPHA LI                                  | t Code CAGE        | AAAAAAABBBBB<br>00000000000000000000000000           | 552-221E<br>311AC17 F<br>153AC17 F                                 | 7-552-221E 0CAS<br>0007AC34 F386C<br>0142AC34 F386C<br>0026AC34 F386C<br>0086AC34 F386C<br>0127AC34 F386C                           | -354-597H 5L2!<br>02880400 DLA44                                  | -657-9283 00001 NORTHEAST<br>0031CW25 DACW2593C0005 | 1-452-528H OJHW2 NORTHEAST<br>0235PC11AN0010292C0099 PC<br>0030PC11AN0010292C0352 PC<br>0061PC11AN0010292C0352 PC | 5-028-497E OMPU                                                | -047-478F ORFY3 NORTHEAST<br>1283RC108N6092193CA108 | -289-7428 OLUE<br>01368T23 DABT2                                                                             |
| ST18                                         | Est                | SAAA<br>R000<br>V122                                 | -00<br>  00<br>  00                                                | 000000                                                                                                                              | 004                                                               | 5 0                                                 | 000                                                                                                               | 15-<br>5 0                                                     | 61-<br>2 1                                          | 40                                                                                                           |

20222

NABAN NABA NABA NABA NABA

CZZAAA CZZAAA CZZAAA CZZAAA CZZAAA CZZAAA

000 ZNZ ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000

0 00049525NBBUJ 00049525NBBUJ 00049525NBBUJ 00049525NBBUJ

NNS119S1 NNS119S1 NNS119S1 NNS119S1 NNS119S1 NNS119S1

New Jers 39418 N 41709 N 41056 N 43686 N

ST MNMTH 9211 9212 9301 9302

06-969-156G 9CDL5 NORTHEAST M 1 0001AB08 DACA5174D0070 921 1 0007AB08 DACA5174D0070 921: 1 0035AB08 DACA5174D0070 930 1 0036AB08 DACA5174D0070 930: 1 0044AB08 DACA5174D0070 930:

REG

CNTY

| _   |
|-----|
|     |
| S   |
| ٠   |
| S   |
|     |
|     |
| AGE |
| g   |
| ₹   |
| ت   |
|     |
| _   |
|     |

| ORN<br>1EN<br>1PT                           | 8888888                                                                                                                                                             | 007                                                                               | 0112                                                                           | 8                                   | 12                                    | 00 0<br>00 0                                                                                       | 00<br>00<br>00                                                                     | 8                                |
|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------|
| 00000001<br>00000001<br>14567890            | NABANA<br>NABANA<br>NABANA<br>NABANA<br>NABANA<br>NABANA<br>NABANA<br>NABANA<br>NABANA                                                                              | O NABN<br>NABN<br>NABN                                                            | O O O O                                                                        | O<br>NABN                           | O<br>NABN                             | NABN<br>NABN<br>NABN                                                                               | NABN<br>NABN<br>NABN                                                               | O<br>NABN                        |
| 00000000000000000000000000000000000000      |                                                                                                                                                                     | 82 AAAA<br>8A AAAA<br>8A AAAA                                                     | BZ BAAA<br>BC BAAA<br>BC BAAA                                                  | BC BAAA                             | BC BAAA                               | CCDAAAA<br>CCDAAAA<br>CCDAAAA                                                                      | 0 0 0<br>*****<br>*****                                                            | BA BAAA                          |
| 0000111111111<br>899012333333               | 0002NZ<br>0002NZ<br>0002NZ<br>0002NZ<br>0002NZ<br>0002NZ<br>0002NZ                                                                                                  | 0<br>22N2AANZ000<br>22N3AAYZ000<br>22N3AAYZ000                                    | 000ZNZ<br>2NZ000<br>ZNZ000<br>ZNZ000                                           | CNCOOO                              | 000ZNA                                | 000ZNZ<br>CNZ000<br>CNZ000                                                                         | 5AANZ000<br>5AANZ000<br>5AANZ000                                                   | 0<br>ANZ000                      |
| 22231234567                                 | 00049525NBBUJ<br>00049525NBBUJ<br>00049525NBBUJ<br>00049525NBBUJ<br>00049525NBBUJ<br>00049525NBBUJ<br>00049525NBBUJ                                                 | 0<br>00038413NAAUJ22N2<br>00038415Y ANJ22N3<br>00038415Y ANJ22N3                  | 0 N<br>0087313Y ANJ22K<br>VAB731CNBANU22K<br>VAB731CNBANU22K                   | 0 N<br>00049523Y AUJ21K             | 0<br>00034433Y ANJ22K                 | 0<br>0008734BY ANJ22B<br>00087345Y ANJ22B<br>00087345Y ANJ22B                                      | 0<br>00023393NBBNJ11N5<br>00023393NBBNJ11N5<br>00023392NBBNJ11N5                   | 0 N<br>003441BY ANJ22K           |
| 00000000111111111111111111111111111111      | ) W                                                                                                                                                                 | / York<br>676 NN6515C9B0C<br>424 NN6515C9B0C<br>1703 NN6515C9B0C<br>803 **        | 0 NNAJ16S1 0008;<br>00 NNAD93A1CCAAB;<br>15 NNAD93A1CCAAB;<br>15 **            | ta<br>NNS299S1                      | arolina<br>146 NN8140A6 OC            | ersey<br>0 NNB53351<br>0 NNB53351<br>0 NNB53351<br>0 **                                            | York<br>52 NN8445A9 OC<br>62 NN8440A9 OC<br>33 NN8445A9 OC<br>47 ***               | igan<br>30 NN5445C9E0003441BY    |
| 0000000000<br>888888888                     | New Jer-<br>49158 1<br>48632 1<br>48632 1<br>78027 1<br>48509 1<br>45726 1<br>45038 1<br>625,888                                                                    | New 7<br>4167<br>19442<br>7870<br>314,80                                          | N.H.<br>200000<br>200000<br>243.045<br>643.045                                 | Minnesof<br>32000 P                 | N Car<br>4714                         | 1 50,000                                                                                           | New 11725<br>11726<br>8346<br>21213                                                | Michiga<br>85000                 |
| 2333333444444666666678888888                | 20093<br>20093<br>20093<br>20093<br>20093<br>20093<br>20093<br>20093<br>20093<br>20093<br>20093<br>20093                                                            | Rochester<br>93080393090363000361<br>93062993112563000361<br>93063094012563000361 | Hollis<br>93090795120137060331<br>92100794110837060331<br>93011194110837060331 | ES Virginia<br>93072994033167288271 | NY Matthews<br>92121493031441960371   | CORP Picatinny Arsena<br>93022493033058410341<br>93040893093058410341<br>93080993123158410341<br>L | INC Albany<br>92102793030601000361<br>93051894042501000361<br>93092194121901000361 | Standish<br>93082594010776120261 |
| V122223333331111111111111122222222222233333 | 11 MNMTH CNTY RE (CO<br>9304<br>9305<br>9306<br>9307<br>9308<br>9309<br>9310<br>9311<br>CONTRACTOR TOTAL                                                            | ST PACKAGING CORP<br>8000<br>8001<br>CONTRACTOR TOTAL                             | ST PHOTO SCIENCES POODO1 POODO2 CONTRACTOR TOTAL                               | T TECHNICAL SERVICE                 | T TOOL & MFG COMPAN                   | ERN ANALYTICAL<br>501<br>006<br>007<br>0NTRACTOR TOTA                                              | STERN ASC BLD ALBY<br>CONTRACTOR TOTAL                                             | STERN MFG & SLS<br>P00003        |
|                                             | G NORTHEAST<br>DACAS174D0070 9<br>DACAS174D0070 9<br>DACAS174D0070 9<br>DACAS174D0070 9<br>DACAS174D0070 9<br>DACAS174D0070 9<br>DACAS174D0070 9<br>DACAS174D0070 9 | A OADH4 NORTHEAST<br>DLA12093C5066<br>DLA12093D5061 80<br>DLA12093D5061 80        | OPJP9 NORTHEA:<br>1962893C0080<br>3361592C2285<br>3361592C2285                 | NORTHEAST<br>DACW3793C0026          | 9E 66980 NORTHEAST<br>0AN0040693C0290 | ( 99999 NORTHEAST<br>DAAAZ190D1023 0<br>DAAAZ190D1023 0<br>DAAAZ190D1023 0                         | K 4W353 NORTHEAS:<br>DLA10093FCA02<br>DLA10093FCA62<br>DLA10093FCB11               | 3X328 NORTHEAS<br>F0960392C1843  |
| 1                                           | 06-969-1566<br>1 0064AB08 D<br>1 0076AB08 D<br>1 0083AB08 D<br>1 0090AB08 D<br>1 0100AB08 D<br>1 0110AB08 D<br>1 0134AB08 D<br>1 0134AB08 D                         | 10-841-464A<br>4 50780120 D<br>4 16280120 D<br>4 16350120 D                       | 62-486-936J<br>3 05536V03 F<br>3 00016R06 F<br>3 0065GR06 F                    | 15-447-771F<br>5 0112CW37 D         | 00-418-379E<br>2 0139VA10AN           | 05-001-655K<br>1 0250AA21 D<br>1 0405AA21 D<br>1 0733AA21 D                                        | 02-167-324K<br>4 00070100 D<br>4 04110100 D<br>4 06630100 D                        | 03-979-283D<br>3 01356.170 F     |

| DORM<br>11EN<br>11PT                     | 8                                                                                        | 11                                                              | 88                                                                                                                      | 8                                                                             | 401119000111142                                                                                                                                                                                                                                                                                                                                                                      | 88                                                                                                                                           | 88                                                                                                                    | 12                                                              |
|------------------------------------------|------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| DDDDDDDDRM<br>000000011EN<br>445678901PT | O NABN                                                                                   | O NABN                                                          | CYABN<br>CYABN                                                                                                          | O<br>CYABN                                                                    |                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                              | C CABBA                                                                                                               | NABN                                                            |
| 00000000000000000000000000000000000000   | <b>8</b>                                                                                 | ***************************************                         |                                                                                                                         | BAAA                                                                          | **********                                                                                                                                                                                                                                                                                                                                                                           | <b>{</b>                                                                                                                                     | <b>\$</b> \$                                                                                                          | <b>{</b>                                                        |
| 2228                                     | <b>a</b>                                                                                 | ٥                                                               | <b>««</b>                                                                                                               | ∢                                                                             |                                                                                                                                                                                                                                                                                                                                                                                      | . <b>ຄ</b> ຄ                                                                                                                                 | 22                                                                                                                    | 0.                                                              |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 000 ZNY                                                                                  | 0<br>15AZNZ000                                                  | 0<br>ZNZ000<br>ZNZ000                                                                                                   | 000ZNZ                                                                        | AZNZO00<br>ZVZZO00<br>ZVZZO00<br>ZVZZO00<br>ZVZO00<br>ZVZO00<br>ZVZO00                                                                                                                                                                                                                                                                                                               | CWZ000<br>CWZ000<br>CWZ000                                                                                                                   | 2NA000<br>ZNA000                                                                                                      | 0<br>SAZNZ000                                                   |
| CCCCCCC<br>0000000000<br>123456789       | O N<br>ANJ22K                                                                            | =                                                               | O N<br>AUJ22K<br>ANJ22K                                                                                                 | 0 N<br>AUJ21K                                                                 | ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE<br>ANSSZE                                                                                                                                                                                                                                             |                                                                                                                                              | 0 N<br>AUJ22D<br>AUJ22D                                                                                               | O N<br>3NBBUJ11N5                                               |
| BBBBBBBB<br>1111111<br>222223<br>CCCDDDD | OC9E00037285Y                                                                            | 0 N<br>5C9E00034993NBBNJ1                                       | 00080513Y<br>0008051CY                                                                                                  | 00080623Y                                                                     | 00082513M<br>00082313M<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY                                                                                                                                                                                                                                                                                 | : II                                                                                                                                         | 00087123Y<br>00087123Y                                                                                                | 00082213N                                                       |
| 38888888888888888888888888888888888888   | NN 1710C9E                                                                               | in<br>NN7125C9E                                                 | NNQ401S1<br>NKQ401S1<br>*NKQ401S1                                                                                       | NNQ40151                                                                      | NNAC62A7<br>NNAJ12A7<br>NNAJ12A7<br>NNAJ12A7<br>NNAJ12A7<br>NNAJ12A7<br>NNAJ12S1<br>NNAJ12S1<br>NNAJ12S1<br>NNAJ12S1                                                                                                                                                                                                                                                                 | 251                                                                                                                                          | NNC21151<br>NNC21151                                                                                                  | NNU005S1                                                        |
| 88888888888888888888888888888888888888   | Michiga<br>27300<br>112,300                                                              | Michigal<br>37416                                               | Delawari<br>363374  <br>118604- <br>244,770                                                                             | Miss<br>31740  <br>276,510                                                    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                              | 1 Vermont<br>28198<br>82500<br>110,698                                                                                | Arizone<br>50039                                                |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NT) Standish<br>93021293083076120261                                                     | TNTY Alpena<br>92110993090501740261                             | Dover<br>93010693093021200101<br>93072793070221200102                                                                   | B110x1<br>93062593093006220281                                                | CORP<br>93031694093007000251<br>92102993053107000251<br>92102696043007000251<br>93012096043007000251<br>93052896043007000251<br>93070196043007000251<br>93083096043007000251<br>92112794040107000251<br>92102694083107000251<br>9211595051007000251                                                                                                                                  | 30350503<br>22350503                                                                                                                         | Burlington Internat<br>93042393083010700501<br>93062994083010700501                                                   | Flagstaff<br>92110693051323620041                               |
| AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 9-283D 3X328 NORTHEASTERN MFG & SLS (CON<br>2GF50 F4160893D0582 0001<br>CONTRACTOR TOTAL | -969K 7T462 NORTHEASTERN MI REHAB/OPPRTNT<br>0400 DLA45193F023B | 3-751-437K OVYR9 NORTHEASTERN PROFESSIONAL<br>0045QA08 F0760393C6001<br>0179QA08 F0760393C6001 P00005<br>LOCATION TOTAL | 12-447G NORTHEASTERN PROFESSIONAL<br>17JA11 F2260093C0052<br>CONTRACTOR TOTAL | D-243-373J 9A140 NORTHEASTERN UNIVERSITY CO<br>3081AL01 DAAL0192K0234 P00001<br>0099KF40 DAKF4092C0576 P00001<br>00096V03 F1962891C0012 P00015<br>04076V03 F1962891C0012 P00015<br>0426V03 F1962891C0012 P00020<br>05986V03 F1962891C0012 P00020<br>00896V03 F1962891K0017 P00002<br>00316V03 F1962891K0017 P00002<br>00106V03 F1962891K0017 P00002<br>00746V03 F1962892K0007 P00001 | 02036V03 F1362893K0003 CONTRACTOR TOTAL 1-117-511C ORHF6 NORTHERM MANAGEMENT SERVI 00060A21 F2460490D0018 5004 01190A21 F2460490D0018 500402 | 283-8600 OKCE5 NORTHERN ARCHITECTS INC<br>0004HA43 DAHA4390D0001 P00002<br>0005HA43 DAHA4393C0006<br>CONTRACTOR TOTAL | 2-699D 2F318 NORTHERN ARIZONA UNIVERSITY<br>BKF57 DAKF5793C0054 |

|                                                               | 2.他的机械场际的计算机场的机构和机械机械机械的设计机构                        | E1 E2 E3                         |  |
|---------------------------------------------------------------|-----------------------------------------------------|----------------------------------|--|
|                                                               |                                                     | 811                              |  |
| S OCT 92 - SEP 93 FY93                                        | 1. 电影响 化氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基     | Place of Performance             |  |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 | 计分析机中分计的 电影 化苯基苯甲基苯基苯甲甲基苯甲甲基苯甲甲基苯甲甲基苯甲甲基苯甲甲甲基苯甲甲甲基苯 | Est lode CAGE Establishment Name |  |
| ALPHA LIS                                                     | 医复数医性性 医二甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基    | B CAGE                           |  |
| ST18 ,                                                        |                                                     | Est Jode                         |  |

| 579                                      | DEN<br>TH                                 | 07                                                                                                                               | 12                                                                                                                                      | 8                                                                      | 90                                                               | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | N 10                                                                      | 1706                                                                            | 222                                                                                                                                                               |
|------------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5.                                   | 00000000<br>00000000<br>44567890<br>EE    | 2                                                                                                                                | NABN                                                                                                                                    |                                                                        | MABN                                                             | KASAN KAN KASAN KA | NABYPN1                                                                   | NABYRY06                                                                        | CABN                                                                                                                                                              |
|                                          | 00000000<br>000000000<br>1234444<br>ABCDE | BC BAAA 0                                                                                                                        | 0<br>WC 4444<br>BC 4444                                                                                                                 | •                                                                      | BC BAAA                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BA AAAA 0                                                                 | BC AAAA 0                                                                       | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                       |
| # # # # # # # # # # # # # # # # # # #    |                                           | 000ZNZ<br>2NZ000<br>2NZ000                                                                                                       | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                                              | 000Z                                                                   | 0<br>BNZ000                                                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000ZNG                                                                    | 000ZNQ                                                                          | CNZ000<br>CNZ000<br>CNZ000                                                                                                                                        |
|                                          | CCCCCCC<br>000000000<br>123456789         | 0 N<br>Y AUJ22K<br>Y AUJ22K                                                                                                      | 0 N<br>Y ANJ22B<br>Y ANJ22B                                                                                                             | O N<br>NBANJ22B                                                        | O N<br>Y ANJ22K                                                  | AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0 N<br>Y AUJ22A                                                           | O N<br>Y AYJ22A                                                                 | 0 N<br>AUJ22K<br>Y AUJ22K<br>Y AUJ22K                                                                                                                             |
| # FE CO                                  | 8888888<br>11111111<br>2222223<br>CCCDDDD | 00089993Y<br>00089993Y                                                                                                           | 0008011CY<br>0008011CY                                                                                                                  | 100059846                                                              | .00050523Y                                                       | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00015423Y                                                                 | 0001799DY                                                                       | 0004226CY<br>00042263Y<br>0004226CY                                                                                                                               |
| 17 楼 梅 炜 钟 种 种 种 种 种                     | BBBBBB<br>11111<br>22222<br>AAABB         | NNU009S1                                                                                                                         | rk<br>NNQ52251<br>-NNQ52251                                                                                                             | 0<br>  NN6830A8A00059846NBAN                                           | NN9610C9E                                                        | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNY249C2                                                                  | NNZ161C2                                                                        | NNX17351<br>NYX17351<br>NNM17351                                                                                                                                  |
| W<br>W<br>W<br>W<br>W                    | 889                                       | Texas<br>Texas<br>42012<br>31509<br>73,521                                                                                       | New Yor<br>349994<br>26494-<br>323, 500                                                                                                 | Califor<br>130000                                                      | Iowa<br>44880                                                    | New Yor<br>110940<br>81601<br>25980<br>64996<br>42620<br>25984<br>194973<br>25018<br>68840<br>27197<br>68810<br>45089<br>26258                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Maine<br>168701                                                           | Alaska<br>98103                                                                 | Alaska<br>300000<br>1476916<br>100000<br>.876,916                                                                                                                 |
| OCT 92 - SEP 93 FY93                     | 18888888888888888888888888888888888888    | E1 Paso<br>92100992123124000481<br>93030493062024000481                                                                          | lG Fort Drum<br>92102993093026759361<br>92122393093026759362                                                                            | King City<br>93080294053138520061                                      | Muscatine<br>93062293073155110191                                | ES Albany<br>92100293011301000361<br>92110293012901000361<br>92121193021701000361<br>92121793020101000361<br>92121793020101000361<br>93010693030501000361<br>93021893050101000361<br>93040293050101000361<br>9305279307101000361<br>93070293080501000361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N Cutler<br>92032692090815885231                                          | ES Adak Naval Security<br>93052492093000210021                                  | ES Fairbanks<br>93032994110124230021<br>92100594110124230021<br>93051994110124230021                                                                              |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 78-772-529A OVH91 NORTHERN DATA PROCESSING<br>1 0007DA09 DADA0990D0015 0018<br>1 0068DA09 DADA0990D0015 0020<br>CONTRACTOR TOTAL | 60-351-1569 OJC47 NORTHERN DIAGNOSTIC IMAGING<br>1 0159DA10 DADA1092C0007 P00001<br>1 0236DA10 DADA1092C0007 P00002<br>CONTRACTOR TOTAL | 03-626-680H NORTHERN ENERGY INC<br>1 0381KF57 GS10F8007A DAKF5793F1038 | 00-628-385H 087A9 NORTHERN GRAVEL CO<br>5 0227CW31 DACW3193C0086 | 00-363-183F 2D644 NORTHERN INDUSTRIAL SERVICE 1 0005AA22 DAAA2290D0006 0592 1 0051AA22 DAAA2290D0006 0608 1 0051AA22 DAAA2290D0006 0625 1 0052AA22 DAAA2290D0006 0627 1 0055AA22 DAAA2290D0006 0637 1 0059AA22 DAAA2290D0006 0634 1 0059AA22 DAAA2290D0006 0634 1 0057AA22 DAAA2290D0006 0634 1 0118AA22 DAAA2290D0006 0670 1 0118AA22 DAAA2290D0006 0742 1 0110AA22 DAAA2290D0006 0772 1 0110AA22 DAAA2290D0006 0772 1 019AA322 DAAA2290D0006 0772 1 019AA322 DAAA2290D0006 0772                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10-919-024K IFD09 NORTHERN MAINE CONSTRUCTION<br>2 457QC2472N6247292C0300 | 78-210-034B ORHFG NORTHERN MANAGEMENT SERVICE<br>2 K864C4255N6247490D0090 00024 | 78-218-521K ORHFG NORTHERN MANAGEMENT SERVICE<br>4 66360600 DLA60093C5264 P00005<br>4 66370600 DLA60093C5264<br>4 66690600 DLA60093C5264 P00006<br>LOCATION TOTAL |

| 280                               |                    | DEN T                                                  | 8885388                                                                                                                                                      | 000000000000000000000000000000000000000                                                                                                                    | 17 12<br>17 08<br>17 08                                                              | 6                                           | 07                                   | 110000<br>88000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 03                                  |
|-----------------------------------|--------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| AGE 5,                            | - : :              | 567890                                                 | NASA<br>NASA<br>NASA<br>NASA<br>NASA<br>NASA<br>NASA<br>NASA                                                                                                 | N N N N N N N N N N N N N N N N N N N                                                                                                                      | NABYMY<br>NABYMYC<br>NABYMYC                                                         | CABN                                        | NABN                                 | O<br>OOCENABN<br>OOCENABN<br>OOCENABN<br>ENABN<br>ENABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ENABN                               |
| PA                                |                    | 004m                                                   |                                                                                                                                                              | 0                                                                                                                                                          | 0                                                                                    | 0                                           | 0                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                   |
| ii<br>H                           | E3                 | ABCDEEE                                                | **************************************                                                                                                                       | ********                                                                                                                                                   | <b>{ } </b>                                                                          | ₹                                           | <b>{</b>                             | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ABA                                 |
| #<br>#<br>!!                      | •                  | CCCDDDDI<br>1110000<br>3331234<br>CDD A                |                                                                                                                                                              |                                                                                                                                                            | <b>888</b>                                                                           | Æ                                           | <b>Q</b>                             | 44444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <                                   |
| )<br>  10<br>  11<br>  11<br>  11 |                    | CCCCCCCCC<br>100111111<br>19901233333<br>ABBC          | . 000000                                                                                                                                                     | CCNZ000<br>CCNZ000<br>CCNZ000<br>CCNZCOCC<br>CCNZCOCC<br>CCNZCOCC<br>CCNZCOCC                                                                              | CNA000<br>CNA000<br>CNA000                                                           | CNZ000                                      | 000ZNZ                               | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 002NZ990                            |
| 91<br>91<br>10<br>14<br>14<br>14  | <b>5</b> !         | CCCCCCCC<br>000000000<br>23456789                      | AU322K<br>AU322K<br>AU322K<br>AU322K<br>AU322K<br>AU322K<br>AU322K                                                                                           | 0<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K                                                                                    | 0<br>ANJ22A<br>ANJ22A<br>ANJ22A                                                      | 0 N<br>AUJ11B                               | O N<br>AUS21E                        | 0 N CON N CO | 0 N<br>188UJ11N!                    |
|                                   | 311                | 88888888<br>1111111110<br>22222231<br>CCCDDDD          | 2249604<br>000422637 /<br>000422667 /<br>000422667 /<br>000422667 /<br>000422667 /<br>000422667 /                                                            | 00076998Y<br>00076998Y<br>00076998Y<br>00076998Y<br>00076995Y                                                                                              | 0001799DY<br>0001799DY<br>0001799DY                                                  | 00080113Y                                   | 00086993Y                            | 00082993Y<br>0008299BY<br>0008299BY<br>0007389BY<br>0007389BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 N 0<br>00082995NBBUJ11N5ACNZ00    |
| 11<br>14<br>14<br>11              |                    | 18888888<br>1111111<br>1222222<br>AAABBB               |                                                                                                                                                              | NNJO7251<br>NNJO7251<br>NNJO7251<br>NNJO7251<br>NNJO7251<br>NNJO7251<br>NNJO7251<br>NNJO7251<br>NNJO7251                                                   | SEY<br>NNZ161S1<br>NNZ161S1<br>NNZ161S1                                              | 1052251                                     | n<br>NNAD91C9E                       | NNR41451<br>NNR41451<br>NNR41451<br>NNU09951<br>NNR42551<br>NNR42551                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | orado<br>213 NNU009S1               |
| 11<br>14<br>14<br>11<br>11<br>14  |                    | 88888888888888888888888888888888888888                 | Alaska<br>2249604<br>700000<br>50000<br>300000<br>1508229<br>65000<br>, 072, 833                                                                             | Califor<br>37980<br>150720<br>69220<br>37740<br>54580-<br>5270<br>100481<br>100481                                                                         | New Jer<br>75297<br>144320<br>82763<br>302,380<br>772,767                            | New York<br>32000 NI                        | Michiga<br>500000                    | Colorad<br>1590960<br>138220<br>57313<br>138220<br>57313<br>323980<br>3353980                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Colorad<br>43213                    |
| က ။<br>က ။                        | ed                 | 88888<br>88888                                         | ii                                                                                                                                                           |                                                                                                                                                            |                                                                                      | ES                                          |                                      | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                     |
| OCT 92 - SEP 93 FY9.              | e of Perform       | 88888888888<br>0000000000000<br>444466666667<br>AAAA88 | CES Whittier<br>92100195110184510021<br>92121195110184510021<br>93032595110184510021<br>93041595110184510021<br>93082495093084510021<br>93092295093084510021 | ES Seaside<br>92100592123170742061<br>92102093093070742061<br>92122892123170742061<br>93032392123170742061<br>93032693063070742061<br>93061893063070742061 | ES Lakehurst<br>92110693033137770341<br>91110893093037770341<br>93032693093037770341 | PC West Point MIL R<br>93012793093080753361 | TY Marquette<br>93070195101551900261 | Colorado Springs<br>92100193093016000081<br>93040193093016000081<br>93041293093016000081<br>93072893093016000081<br>93080393093016000081<br>92100193093016000081                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Fort Carson<br>93010793033127370081 |
| AWARDS                            |                    | 38888<br>000000<br>22222                               | SERVIC                                                                                                                                                       | SERVICE                                                                                                                                                    | SERVICE<br>TOTAL<br>TOTAL                                                            | ASSOC                                       | UNIVERSIT                            | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                     |
| CONTRACT                          | shment Name        | BBBBBBBBBBBBBB<br>0000000000000<br>12222222222         | MANAGEMENT<br>PO0006<br>PO0013<br>PO0013<br>PO0013<br>PO0021<br>LOCATION T                                                                                   | MANAGEMENT<br>0001<br>0001<br>0001<br>0001<br>0003<br>0003<br>0004<br>LOCATION T                                                                           | N MANAGEMENT<br>00008<br>00010<br>00010<br>LOCATION T<br>CONTRACTOR T                | N METRO RDLGY                               | MICHIGAN                             | NEF INC<br>P00002<br>P00003<br>P00004<br>P00003<br>P00004<br>SX02<br>L0CATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | N NEF INC<br>0002                   |
| ALPHA LIST OF PRIME               | CAGE Establishment | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | CORNEG NORTHERN DLA60093C5301 DLA60093C5301 DLA60093C5301 DLA60093C5301 DLA60093C5301 DLA60093C5301                                                          | K ORHF6 NORTHERN DAKF 0392D0037                                  | 48 ORHFG NORTHER<br>72N6247290D5537<br>72N6247290D5537<br>72N6247290D5537            | NORTHERN<br>DAAGGO93CO023                   | OW6G7 NORTHERN<br>N6133993K0002      | K OPC72 NORTHERN F0560392C0005 F0560392C0005 F0560392C0005 F0560392C0005 F0560392C0005 F0560392D0003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | . OPC72 NORTHERN<br>DAKF0692D0019   |
| ST18 ALPHA                        | Est Jode           | S <b>AAAAAAAAA</b><br>ROOOOOOOOOO<br>V1222233331<br>C  | 78-218-521K<br>4 60950600 0<br>4 66290600 0<br>4 6650600 0<br>4 657160600 0<br>4 67160600 0                                                                  | 78-218-521K<br>1 0006KF03 [<br>1 0025KF03 [<br>1 0053KF03 [<br>1 0189KF03 [<br>1 0199KF03 [<br>1 0279KF03 [<br>1 0279KF03 [                                | 78-210-0348<br>2 373UC24721<br>2 T950C24721<br>2 T953C24721                          | 18-291-479G<br>1 0093AG60 [                 | 07-414-573B (<br>2 G733MB10ANE       | 17-655-426K<br>3 0004CA11<br>3 0026CA11<br>3 0027CA11<br>3 0070CA11<br>3 0071CA11<br>3 0135CA03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 17-655-426K<br>1 0064KF06 [         |

| 581                                   | DRM<br>11EN<br>1PT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 600                                                                                                                                             | 01                                                                         | 1401                                                                       | 1709<br>1701                                                                                                                   | 60 A                                                                                           | 8                                                                      | 8                                                                                          | \$                                                                             | 0001111120                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                               | E3<br>DDDDDDDDDDDDDDD<br>000000000000<br>44444567890<br>BCDEEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ENABN<br>ENABN<br>ENABN                                                                                                                         | O<br>NABN                                                                  | O NABYMY01                                                                 | O NABYNYO9<br>NABYMYO1                                                                                                         | O<br>NABYNYO9                                                                                  | O YABN                                                                 | NABN                                                                                       | o<br>KAN                                                                       | NEWN NEWN NEWN NEWN NEWN NEWN NEWN NEWN                                                                                                                                                                                                                                                                                                                                                                                                                     |
| - ii                                  | 0000<br>1234                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | A A A A A A A A A A A A A A A A A A A                                                                                                           | BA AAAA                                                                    | BD AAAA                                                                    | BD AAAA<br>BC AAAA                                                                                                             | BD AAAA                                                                                        | BC AAAA                                                                | *                                                                                          | CAAAAA                                                                         | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                       | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 15ACNZ000<br>15ACNZ000<br>15ACNZ000                                                                                                             | 000ZNO                                                                     | 000ZNQ                                                                     | 0<br>00Z000<br>DNZ000                                                                                                          | DNCOOO                                                                                         | 0<br>ANZ000                                                            | O<br>ANACOOBRPH                                                                            | 000ZAZ                                                                         | 0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>0000<br>ZNZ<br>NZ<br>0000<br>ZNZ<br>NZ<br>0000<br>ZNZ<br>NZ<br>0000<br>ZNZ<br>NZ<br>0000<br>ZNZ<br>NZ<br>0000<br>ZNZ<br>NZ<br>0000<br>ZNZ<br>NZ<br>NZ<br>0000<br>ZNZ<br>NZ<br>NZ<br>0000<br>ZNZ<br>NZ<br>NZ<br>NZ<br>NZ<br>NZ<br>NZ<br>NZ<br>NZ<br>NZ<br>NZ<br>NZ<br>NZ |
| # # # # # # # # # # # # # # # # # # # | B11<br>3BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00082995NBBUJ1NS<br>00082995NBBUJ1NS<br>00082995NBBUJ1NS<br>00082995NBBUJ1NS                                                                    | 0 N<br>00049595Y ANA21A                                                    | 0 N<br>00015423Y AUA22A                                                    | 0<br>00017113Y AUJ22A<br>0001799CY AUJ22A                                                                                      | 0 N<br>00017113Y ANJ22A                                                                        | 0 N<br>00036123Y ANJ22B                                                | 0<br>020C9E00022983Y ANJ22A                                                                | 0 N<br>0008711CY AUU228                                                        | 00020373NBANJ22B<br>00020373NBANJ22B<br>00020373NBANJ22B<br>00020373NBANJ22B<br>00020373NBANJ22B<br>00020373NBANJ22B<br>00020373NBANJ22B                                                                                                                                                                                                                                                                                                                    |
| İİ                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Colorado<br>45284 NNUO09S1<br>41543 NNUO09S1<br>37450 NNUO09S1<br>167,490 *                                                                     | New York<br>153795 NNS218S1                                                | Louisiana<br>599200 NNZ111C2                                               | Washington<br>377800 NNZ199C2<br>162300 NNZ162C2<br>540,100                                                                    | Washington<br>167260 MNZ164C2<br>1,306,560 **                                                  | Utah<br>31476 NN6120C9E0003612                                         | PHILIPPINE<br>102000 NN4020C9E<br>133,476                                                  | Mass<br>645000 NNAC33A3                                                        | Minnesota<br>27341 NN891582<br>26957 NN891582<br>35856 NN891582<br>42849 NN891582<br>43836 NN891582<br>54176 NN891582<br>46656 NN891582<br>36913 NN891582<br>36913 NN891582<br>342,904 ***                                                                                                                                                                                                                                                                  |
| SEP 93                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Fort Carson<br>93031993063027370081<br>93062493093027370081<br>92100792123127370081                                                             | ING Fort Drum<br>93011393043026759361                                      | NS New Orleans<br>92102693090655000221                                     | RS Fort Lewis<br>93092094100124915531<br>93011593092924915531                                                                  | RS McChord AFB<br>93092894033141155531                                                         | Centerfield<br>93090793093011870491                                    | 93080693123100000RP1                                                                       | CORP Woburn<br>92121892121881035251                                            | Minneapolis<br>92100192103043000271<br>92100192102943000271<br>92101392111643000271<br>92111992122143000271<br>92112592122843000271<br>92112592122943000271<br>92121093011143000271                                                                                                                                                                                                                                                                         |
| TIS ALPHA LIST OF PRIME CONTR         | St COGE CAGE ESTADION OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE COORD OF THE CO | 17-655-426K OPC72 NORTHERN NEF INC (CONT) 1 0111KF06 DAKF0692D0019 0004 1 0203KF06 DAKF0692D0019 0001 1 0203KF06 DAKF0692D0019 CONTRACTOR TOTAL | 09-080-695B NORTHERN NY EXCVTG & WRECKING<br>1 0063KF36 DAKF3693D0004 0001 | 19-371-733H OJF37 NORTHERN PACIFIC CONTRACTORS<br>2 435VC4255N6871193C4058 | 19-371-733H OJF37 NORTHERN PACIFIC CONTRACTOR<br>1 0333CA67 DACA6793C2001<br>1 0184KF57 DAKF5792C0102 P00002<br>LOCATION TOTAL | 19-371-733H OJF37 NORTHERN PACIFIC CONTRACTORS<br>3 0166QA14 F4560393C0040<br>CONTRACTOR TOTAL | 62-459-486H OLXL4 NORTHERN POWER EQUIPMENT<br>2 2293WK201N0021693C0005 | 62-459-486H OLXL4 NORTHERN POWER EQUIPMENT<br>4 46520500 DLA50093C0375<br>CONTRACTOR TOTAL | 00-243-145A 88032 NORTHERN RESEARCH & ENGRG<br>2 0200RC21GN6153392C0041 P00004 | 00-715-761D 9P677 NORTHERN STAR CO<br>4 0013013H DLA13H93C5500<br>4 0017013H DLA13H93C5555<br>4 1191013H DLA13H93CN463<br>4 1215013H DLA13H93CN463<br>4 1307013H DLA13H93CN528<br>4 1307013H DLA13H93CN529<br>4 1505013H DLA13H93CN707<br>4 2495013H DLA13H93CP016<br>CONTRACTOR TOTAL                                                                                                                                                                      |

| 582                                                                                         |                                                                          | 888                                                                       | 11100045001110004500                                                                                                                                                                                                                                                                                         | 00110                                                                                                                                  | 00000<br>488000                                                                                                                     | 8                                                |
|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| PAGE 5,                                                                                     | 00000000000000000000000000000000000000                                   | NABN<br>NABN<br>NABN                                                      |                                                                                                                                                                                                                                                                                                              | <b>333333</b>                                                                                                                          |                                                                                                                                     | MABN                                             |
| Ad                                                                                          | E3<br>DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                               | ***<br>***                                                                | 0<br>BA AAAA<br>BA AAAA<br>CCZZAAAA<br>CCZZAAAA<br>CCZZAAAA<br>CCZZAAAA<br>CCZZAAAA<br>CCZZAAAA<br>CCZZAAAA<br>CCZZAAAA<br>CCZZAAAA<br>CCZZAAAA<br>CCZZAAAA                                                                                                                                                  | °                                                                                                                                      | ~<br>************************************                                                                                           | KL AAA 0                                         |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br># | E2<br><br>CCCCCCCCCCCCCC<br>001111111111111111                           | 000<br>ZNZ<br>000<br>ZNZ<br>0<br>0                                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                       | 1EZNZ000<br>1EZNZ000<br>1EZNZ000<br>1EZNZ000<br>1EZNZ000<br>1EZNZ100                                                                   | 0<br>1EZNZ000<br>1EZNZ000<br>1EZNZ000<br>1EZNZ000<br>1EZNZ000                                                                       | ZNZ000BUKL                                       |
|                                                                                             | E1<br>18 CCCCCC<br>11 100000000<br>22 3 1 2 3 4 5 6 7 8                  | 49615NBAUJ22B<br>49615NBAUJ22B<br>49615NBAUJ22B<br>49615NBAUJ22B          | 9615NBAUJ228<br>19615NBAUJ228<br>19615NBAUJ228<br>19615NBAUJ228<br>19615NBAUJ228<br>19615NBAUJ228<br>19615NBAUJ228<br>19615NBAUJ228<br>19615NBB J<br>19237NBB J<br>19237NBB J<br>19237NBB J<br>19237NBB J<br>19237NBB J                                                                                      | 0115NBBNJ11N<br>0115NBBNJ11N<br>0115NBBNJ11N<br>0115NBBNJ11N<br>0115NBBNJ11N                                                           | 0115NBBNC111N<br>0115NBBNC111N<br>0115NBBNC111N<br>0115NBBNC111N<br>0115NBBNC111N                                                   | 0 N<br>38253Y ANJ22B                             |
|                                                                                             | 18688888888888888888888888888888888888                                   |                                                                           | NS119S1 0004<br>NS119S1 0004<br>NS119S1 0004<br>NS119S1 0004<br>NS1119S1 0004<br>NS1111S1 0004<br>NS1111S1 0004<br>NS1111S1 0004<br>NS1111S1 0004<br>NS111S1 0004<br>NS1111S1 0004                                                                                                                           | NS112S1 0004<br>NS112S1 0004<br>NS112S1 0004<br>NS112S1 0004<br>NS112S1 0004                                                           | MS112S1 0004<br>NS112S1 0004<br>NS112S1 0004<br>NS112S1 0004<br>NS112S1 0004                                                        | NN9999C9E00038253Y                               |
| R<br>44<br>46<br>41<br>40<br>40<br>40<br>41<br>41                                           | Ce<br>BBBBBBBBB<br>0000000000<br>BBBBBBBBBBBBBBBB                        | N Dakota<br>75787 N<br>67227 N<br>57790 N<br>200,804                      | N Dakota<br>186067 N<br>202594 N<br>206539 N<br>206439 N<br>1616494 N<br>1616494 N<br>1616494 N<br>1616494 N<br>1616494 N<br>1816494 N<br>1816494 N<br>181663 N<br>181663 N<br>181663 N<br>181663 N<br>35408 N<br>35408 N<br>35408 N                                                                         | Wisconsi<br>64150 N<br>56476 N<br>48902 N<br>26614 N<br>63163 N<br>327,499                                                             | Wisconst<br>61961 N<br>63138 N<br>67210 N<br>62093 N<br>74858<br>70113 N                                                            | GABON<br>179183 N                                |
| 92 - SEP 93 FY93                                                                            | e of Performa<br>BBBBBBBBBBBB<br>000000000000000444466666678             | 3rand Forks<br>1993.081932060<br>2193.092132060<br>2993.092932060         | Grand Forks AFB<br>92111892111832140381<br>92121492121432140381<br>93022493022432140381<br>93022493023132140381<br>93051193031132140381<br>93051893051832140381<br>93052393052332140381<br>9210692110632140381<br>92121492121432140381<br>93011293011232140381<br>9306093060332140381<br>9306093060332140381 | INN Fort McCoy<br>92100292093026700551<br>92110392103126700551<br>92120192120126700551<br>93010592123026700551<br>93020393020326700551 | Fort McCoy<br>0293033126700551<br>0493043026700551<br>3193060226700551<br>33093063026700551<br>3193073126700551<br>0193083126700551 | 16 00000681                                      |
| )S OCT                                                                                      | <br>BBBBBBB<br>0000000<br>22223333                                       | 93089                                                                     |                                                                                                                                                                                                                                                                                                              | Ξ                                                                                                                                      | WISCONSIN Fort<br>930402930<br>930504930<br>930531930<br>930530930<br>930731930<br>930901930                                        | 93021                                            |
| PRIME CONTRACT AWARD                                                                        | 1 shm                                                                    | RN STATES POWER CO<br>1 5033<br>1 5035<br>1 5036<br>1 5036<br>1 5036      | ERN STATES POWER CO<br>5024<br>5025<br>5026<br>5027<br>5029<br>5030<br>5031<br>5034<br>F3260593F6002<br>F3260593F6014<br>F3260593F6014<br>F3260593F6014<br>F3260593F6014<br>F3260593F6014<br>F3260593F6010<br>F3260593F6010<br>F3260593F6010<br>CONTRACTOR TOTAL                                             | ERN STATES POWER CO PO0016 P00017 P00018 P00019 P00020 P00020 CONTRACTOR TOTAL                                                         | ERN STATES PWR<br>P00023<br>P00024<br>P00025<br>P00026                                                                              | ERN TELECOM EUROPE                               |
| PHA LIST OF                                                                                 | Code CAGE Establ AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | 4E 40836 NORTHER<br>5 F3260589DU001<br>5 F3260589DU001<br>5 F3260589DU001 | 4E 40836 NORTHER<br>5 F3260589DU001<br>5 F3260589DU001<br>5 F3260589DU001<br>5 F3260589DU001<br>5 F3260589DU001<br>5 F3260589DU001<br>5 F3260589DU001<br>5 GSO0802318<br>6 GSO0802318<br>5 GSO0802318<br>5 GSO0802318<br>5 GSO0802318<br>5 GSO0802318                                                        | 1G OGDV1 NORTHE<br>1 DAKF6190C0017<br>1 DAKF6190C0017<br>1 DAKF6190C0017<br>1 DAKF6190C0017<br>1 DAKF6190C0017                         | BK OGDV1 NORTHE<br>1 DAKF6190C0017<br>1 DAKF6190C0017<br>1 DAKF6190C0017<br>1 DAKF6190C0017<br>1 DAKF6190C0017                      | 394-253D 0V751 NORTHERN<br>648E3230N0001493C2048 |
| ST18 AL                                                                                     | Est Code CAGE<br>SAAAAAAAABBBBB<br>R00000000000000000<br>V12222333311111 | 0-739-47<br>0274AC1<br>0326AC1<br>0369AC1                                 | 10-739-474<br>3 0045474<br>3 00454715<br>3 01144715<br>3 01374715<br>3 00854715<br>3 01084715<br>3 01294715<br>3 01294715<br>3 01294715                                                                                                                                                                      | 00-797-2516<br>1 0021KF61<br>1 0031KF61<br>1 0040KF61<br>1 0049KF61<br>1 0060KF61<br>1 0074KF61                                        | 15-349-368K<br>1 0089KF61<br>1 0103KF61<br>1 0121KF61<br>1 0138KF61<br>1 0154KF61<br>1 0178KF61                                     | 60-394-253<br>2 1648E323                         |

|                                  |         | E1 E2 E3             |
|----------------------------------|---------|----------------------|
|                                  |         |                      |
|                                  |         | nce 811              |
| ARDS OCT 92 - SEP 93 FY93        |         | Place of Performance |
| - SEP                            | ******* | ace of               |
| S 0CT 92                         |         | Ē                    |
| AWARD!                           |         |                      |
| <b>ITRACT</b>                    |         | t Name               |
| ME CON                           |         | shment               |
| OF PRI                           |         | stabli               |
| ALPHA LIST OF PRIME CONTRACT AWA |         | CAGE Establishment   |
| ALP                              |         |                      |
| ST18                             |         | Est Code             |

5, 583

PAGE

|             | LPEN<br>THE<br>THE                                   | 8                                      | 01                                    | 10                                   | 8                                    | 01                                      | 01                                           | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-------------|------------------------------------------------------|----------------------------------------|---------------------------------------|--------------------------------------|--------------------------------------|-----------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|             | 00000001<br>00000001<br>14567890                     | NABN                                   | ONACN                                 | O<br>NACN                            | O<br>NABN                            | O NACN                                  | ONACN                                        | ÖÖDÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖ                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| E3          | DDDD<br>0000<br>1234<br>A                            | L AAAA                                 | CCCAAAA                               | CCCAAAA                              | CADAAAA                              | CCCAAAA                                 | CCCAAAA                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| £2          | CCCCCC<br>011111<br>9012333                          | 2AZNZ000                               | 0<br>ANZ000                           | 0<br>BYZ000                          | 000ZNA                               | 0<br>BNZ000                             | 000ZNA                                       | GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO<br>GEANALOO                                                                                                                                                                                                                                                                                                    |
| 11 E        | 8888888CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC               | 0 N 0<br>5C9E0003661CNADUJ21N2AZNZ000  | 0 N<br>0004899CY AUJ22B               | 0 N<br>0004899CY AUJ228              | 0 N<br>5A1C0003B253Y ANJ22A          | 0 N<br>0004813CY AUK                    | 0 N<br>0004899CY AUJ228                      | 0003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N<br>00003761CNBCNJ11N                                                                                                           |
|             | 38888888888888888888888888888888888888               | S ARABIA<br>65338-NN5805C9E            | California<br>151481 NN5805S1         | Delaware<br>244000 NNS113S1          | Illinois<br>250000 NN6625A1C         | New York<br>45443 NNS113S1              | Oregon<br>110928 NNS113S1                    | Texas<br>158333-NN 5805A7<br>261411-NN 5805A7<br>83580-NN 5805A7<br>3686-NN 5805A7<br>452585-NN 5805A7<br>452585-NN 5805A7<br>5431164-NN 5805A7<br>54810-NN 5805A7<br>101778-NN 5805A7<br>101778-NN 5805A7<br>10178-NN 5805A7<br>10178-NN 5805A7<br>232830-NN 5805A7<br>232830-NN 5805A7<br>232830-NN 5805A7<br>232830-NN 5805A7<br>232830-NN 5805A7<br>23626-NN 5805A7<br>23626-NN 5805A7<br>23626-NN 5805A7<br>23626-NN 5805A7<br>23626-NN 5805A7                                             |
| ١           | 38888888888888888888888888888888888888               | 930601 00000SA2                        | Sunnyvale AFS<br>92103092110277007061 | Dover<br>92101692101621200101        | Schaumburg<br>93081693111668003171   | Plattsburgh AFB<br>92102192102158596361 | Portland Internation<br>92100897040259100411 | Richardson<br>93071388021861796482<br>93071488021861796482<br>93071488021861796482<br>93080288021861796482<br>93080288021861796482<br>93080288021861796482<br>93080288021861796482<br>93080388021861796482<br>93080388021861796482<br>93080388021861796482<br>93080388021861796482<br>93080388021861796482<br>93080388021861796482<br>93080388021861796482<br>93080388021861796482<br>93033188021861796482<br>93033188021861796482<br>93033188021861796482<br>93033188021861796482              |
|             | 888888888<br>10000000000000000000000000000           | E E E E E E E E E E E E E E E E E E E  | INC DEL                               | INC DEL                              | INC DEL                              | INC DEL                                 | INC DEL                                      | INC DEL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| shment Name | 18888888<br>1000000000<br>12222222                   | N TELECOM<br>P 00001                   | N TELECOM<br>A00046                   | N TELECOM<br>A00057                  | N TELECOM                            | N TELECOM<br>A00050                     | N TELECOM<br>A00051                          | N TELECOM<br>003309<br>003309<br>003516<br>0063112<br>006511<br>006513<br>005513<br>005513<br>005514<br>005814<br>005814<br>005814<br>005814<br>005814<br>005814<br>005814<br>005819<br>005819<br>005819<br>005819                                                                                                                                                                                                                                                                              |
| Establi     | 88888888<br>000000000<br>111111111                   | NORTHER<br>31C1205                     | 1406 NORTHERN<br>.62487C0007 A        | 1406 NORTHER:<br>.62487C0004         | 51 NORTHERN<br>5193C0325             | 1406 NORTHER<br>62883C0001              | NORTHER<br>37C0001                           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| st Jode C   | AAAAAAAABBBBB<br>0000000000000000<br>122223333311111 | 90-009-323J 3AAA2<br>1 0715JA37 DAJA37 | 05-882-232B 7N40<br>3 0033YF02 F1162  | 05-882-2328 7N40<br>3 0020YF02 F1162 | 05-882-2328 OV75<br>3 O314GMO2 FO865 | 05-882-232B 7N40<br>3 0027YF02 F1162    | 05-882-232B 7N406<br>3 0006YF02 F11624       | 3 05286H50 F0460681<br>3 05336H50 F0460681<br>3 05336H50 F0460681<br>3 05336H50 F0460681<br>3 05706H50 F0460681<br>3 05706H50 F0460681<br>3 05726H50 F0460681<br>3 05726H50 F0460681<br>3 05726H50 F0460681<br>3 05826H50 F0460681<br>3 05856H50 F0460681<br>3 05856H50 F0460681<br>3 05856H50 F0460681<br>3 05856H50 F0460681<br>3 03236H50 F0460681<br>3 03326H50 F0460681<br>3 03326H50 F0460681<br>3 03326H50 F0460681<br>3 03326H50 F0460681<br>3 03326H50 F0460681<br>3 03326H50 F0460681 |

| H<br>H                | DRM<br>1PN<br>TH                | H C                                   | 22         | 25           | 20                                      | 23    | 25                    | 20                                    | 10     | 25                                             | 25             | 20     | 10               | 01           | 0:           | 25                       | 20    | 12    | 15           | 55           | 000        | 05        | 05           | 88           | 38         | 9            | 9            | 500                                     | ט כי<br>ט גי | 00          | 05          | 50        | 8 8                                     | 88            | 8     | 88           | 88           | 88             | 88                                      | 80                                      | 8          |
|-----------------------|---------------------------------|---------------------------------------|------------|--------------|-----------------------------------------|-------|-----------------------|---------------------------------------|--------|------------------------------------------------|----------------|--------|------------------|--------------|--------------|--------------------------|-------|-------|--------------|--------------|------------|-----------|--------------|--------------|------------|--------------|--------------|-----------------------------------------|--------------|-------------|-------------|-----------|-----------------------------------------|---------------|-------|--------------|--------------|----------------|-----------------------------------------|-----------------------------------------|------------|
| #<br>#<br>#<br>#<br># | 000<br>001<br>890               |                                       | N S        |              | ¥<br>ZV<br>ZV                           | ACN   |                       | ¥<br>V                                | ACE    |                                                | N N            | ¥<br>V | ACN              | ACA<br>S     | Z Z          |                          | A CE  | ACM   | ACR          |              | ACA        | ACN       | A CA         |              | A CA       | ABN          | ABR          | Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | A POR        | ABN         | <b>YABN</b> | NOV.      |                                         | A CA          | ABN   | A POR        |              |                | Z V                                     | ACK                                     | <b>ACR</b> |
|                       | 0000<br>4445<br>EEE             |                                       |            |              |                                         |       |                       |                                       |        |                                                |                | . =    |                  |              |              |                          |       |       |              |              |            |           |              |              |            |              |              |                                         |              |             |             |           |                                         |               |       |              |              |                |                                         | _                                       | _          |
|                       | : = = : <del></del> :           | * * * * * * * * * * * * * * * * * * * | <b>***</b> |              | *************************************** | AAAA  |                       |                                       | AAAA   |                                                |                | CAAAA  | <b>₹</b>         | CAAAAA       | <b>§</b>     | SAPAPA<br>APAPA<br>APAPA | A A A | CAAAA | CCCAAAA      |              |            | A A A A   | <b>\$</b>    |              |            | CAAA<br>CAAA | EAAA<br>CAAA |                                         |              | <b>₹</b>    | <b>≸</b>    | CCCAAAA   |                                         |               | CAAAA | <b>**</b>    |              |                | *************************************** | *************************************** | <b>§</b>   |
| #<br> }<br> }         | CCDD<br>1100<br>3312<br>00      |                                       | 33         | 33           | 3                                       | 3     | 33                    | 33                                    | ₹<br>V | <b>3</b> 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 33             |        | <b>₹</b>         | ₹;           | ₹.           | 35                       | 33    | 3     | ខ្ល          | 38           | 33         | 3         | ₹;           | 33           | 33         | ູ່ວ          | Ö            | ວິເ                                     | 35           | ខ           | ວ<br>ວ      | ខ្លួន     | ֖֖֖֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞ | 3₹            | ິບ    | 3            | ₹;           | 3 6            | 3                                       | 3                                       | 3          |
|                       | 333<br>833<br>880               |                                       | 000        | ۶            | SÖ                                      | 8     | ٥٥                    | S                                     | 8      | Š Š                                            | 38             | Ŕ      | Š                | Ž:           | ġ g          | 36                       | 88    | 28    | 8            | 200          | 88         | 8         | 88           | 22           | 38         | 8            | 8            | 28                                      | 38           | 28          | 8           | 88        | 38                                      | 88            | 8     | 88           | 98           |                | g                                       | 8                                       | 8          |
| £2 =                  | 10                              | # <b>4</b>                            | AYZ        | ∢ <          | ₹ •                                     | . ◀ • | ∢ <                   | ₹ ≪                                   | ⋖ ·    | ⋖ <                                            | [ 4            | . ∢    | ⋖                | ∢ ·          | ∢ •          | ∢ ⋖                      | ( ∢   | ₹ •   | ⋖ ·          | < <          | . «        | •         | ⋖ •          | < <          | . 4        | •            | ⋖ ·          | ⋖ <                                     | <b>.</b>     | . •         | ⋖           | ⋖ <       | ₹ 4                                     | ( ∢           | •     | ⋖ •          | ∢ <          | ₹ 4            | •                                       | •                                       | ⋖          |
|                       | 2000<br>2000<br>267             | N N A 11728                           | J228       |              |                                         |       |                       |                                       | ~ .    | ~ ~                                            |                |        | ~.               | A            |              |                          |       |       |              |              |            | •         |              |              |            | •            |              |                                         |              | • ^ •       |             |           |                                         |               |       |              |              |                |                                         | •                                       | •          |
| "<br>!! !             | 1000 1                          | 11 0                                  | ₹<br>22.5  |              |                                         |       |                       |                                       |        |                                                |                |        |                  |              |              |                          |       |       |              |              |            |           |              |              |            |              |              |                                         |              |             |             |           |                                         |               |       |              |              |                |                                         |                                         |            |
|                       | 1111<br>2222<br>0000            | EEEE                                  | 3661       | 3661         | 3661                                    | 3661  | 3551<br>3551          | 3661                                  | 3661   | 3661                                           | 3661           | 3661   | 3661             | 3661         | 3661         | 3661<br>8661             | 3661  | 3661  | 3661         | 3661<br>2661 | 3661       | 3671      | 3661         | 3661         | 3661       | 3661         | 3661         | 3661                                    | 3661         | 3661        | 3661        | 3661      | 2001                                    | 3661          | 3661  | 3661         | 3661         | 3661           | 3661                                    | 3661                                    | 3661       |
| 81                    | 8888<br>1111<br>2222<br>8CCC    | H                                     |            |              |                                         |       |                       |                                       |        |                                                |                |        |                  |              |              |                          |       |       |              |              |            |           |              |              |            |              |              |                                         |              |             |             |           |                                         |               |       |              |              |                |                                         |                                         |            |
|                       | 38888<br>11111<br>2222<br>4AABB | # C                                   | 820A7      | 8 8          | <b>§</b> §                              | 8     | \$ 6                  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 8      | <b>₹</b>                                       | 38             | 8      | 8<br>0<br>0<br>0 | 8            | 88           | \$ 6                     | \$8   | 8     | 8            | \$ 6<br>5 6  | { <b>S</b> | <b>29</b> | 88           | \$ 6         | \$ 8<br>8  | 8            | 8            | 88                                      | \$8          | ð           | 88          | 800       | \$ 8<br>0<br>0                          | § 8<br>8<br>8 | 8     | 8            | \$ 8         | \$ 8           | 8                                       | 8                                       | క్ష        |
|                       | B-04                            | # Z                                   | N 28       | Z 2<br>Z 2   | Z                                       | Z     | Z 2                   | Z                                     | Z      | Z 2                                            | 2 Z            | Z      | z                | Z            | Z            | Z                        | Ž     | Ž     | ž            | Z 2          | Ž          | Ž         | Z            | Z 2          | 2 Z        | Z            | Z            | ZZ                                      | Z            | Ž           | ¥           | Z         | 2 2                                     | Z             | Ĭ     | Z:           | Z 2<br>Z 3   | 2 2            | Ž                                       | ¥-                                      | Z          |
| 1                     | 8888<br>8888                    | 11 8 8                                | 59640      | ∞ S          | 34                                      | 26    | 25                    | 88                                    | 4      | <del>,</del> 2                                 | 26             | 30     | 4                | 2            | 86.          | 24                       | 6     | 20    | 83           | 300          | 38         | 8         | <b>\$</b>    | 9 2          | 9 6        | 5            | 36           | 35                                      | 76           | 2           | 86          | 10        | 2 2                                     | 25.5          | 33    | 88           | 90           | ე <del>-</del> | :2                                      | 28                                      | 2          |
| 9                     | 888<br>888<br>888               | ===<br>                               | ימינ       | u r          | . ~                                     | on r  | <b>\</b> 0            | 7                                     |        | 4.5                                            |                | . თ    | 12               | <b>~</b> 1   | ~ 1          | n c                      | 3 4   |       | 536          | ~ <          | 836        | -         | 4.           |              | 26.        | _            | 534          | 40                                      | 100          | 8           | 9           | <b></b> ( | 322                                     | 4             | 409   | 19           | ~ 0          | 0 4            |                                         | 12                                      | 00         |
| rmano                 | 67888<br>67888<br>67888         | ii<br>ii<br>ii                        | 81         | 20 a         | 0 00                                    | 00    | 20 a                  | 0 00                                  | 80     | <b>00</b> 0                                    | ο α            | œ      | 8                | 8            | 00 (         | xοα                      | 0 00  | 00    | 00           | 20 OC        | 000        | 8         | 8            | <b>20</b> 0  | 0 00       | 8            | 8            | <b>30</b> 0                             | 0 α          | 8           | ø           | 000       | Dα                                      | 0 00          | 8     | 8            | <b>20</b> 0  | Dα             | 85                                      | 85                                      | 81         |
| erfo                  | 8888<br>0000<br>6666<br>AAAB    | 7064                                  | 7964       | 7964<br>7964 | 7964                                    | 7964  | 7964<br>7064          | 7964                                  | 7964   | 7964                                           | 7964<br>7964   | 7964   | 7964             | 7964         | 7964         | /964<br>7964             | 7964  | 7964  | 7964         | /964<br>7064 | 7964       | 7964      | 7964         | /964<br>7064 | 7967       | 7964         | 7964         | 7964                                    | 7964         | 7964        | 7964        | 7964      | 7004                                    | 7964          | 7964  | 7964         | 7964         | 7964           | 7964                                    | 7964                                    | 7964       |
| of P                  | 1 20 20 4 1                     | ii 0 4                                | 33061      | 9 4          | 9                                       | 9     | 9                     | 9                                     | 9      | 9                                              | ٥٣             | 9      | 9                | 9            | 9            | 9 4                      | 2 9   | 9     | 9            | 9 4          | 5 8        | 9         | 9            | ש פ          | 9          | 9            | 9            | 9                                       | ي و          | 9           | 9           | 9         | ٥٨                                      | 9             | 9     | 9            | بر و         | و بر           | ဗ                                       | 9                                       | 9          |
| lace                  | 8004                            | 104                                   | 493        | 493          | 493                                     | 493   | 4<br>2<br>2<br>2<br>3 | 493                                   | 493    | 403                                            | 1 4<br>0 0     | 493    | 493              | 493          | 493          | 20 C                     | 563   | 693   | 293          | /9/<br>20/   | 395        | 793       | 793          | 492<br>002   | 593        | 593          | 594          | 195                                     | מ מ          | 193         | 93          | 493       | ָאַ פָּ<br>אַרָ                         | 360           | 595   | 593          | 293          | ת<br>ת<br>ת    | 393                                     | 293                                     | ç          |
| _                     | 3333                            | 100                                   | 2101       | 21012        | 2101                                    | 2101  | 2101                  | 2101                                  | 2101   | 21012                                          | 2101           | 2101   | 2101             | 2101         | 2101         | 2101                     | 2101  | 2121  | 2122         | 2010         | 3020       | 3021      | 2120         | 2110         | 3032       | 3040         | 3040         | 3051                                    | 3051         | 3051        | 3051        | 3052      | 3050<br>3051                            | 3061          | 3061  | 3062         | 3071         | 3071           | 3080                                    | 3080                                    | SORO       |
|                       | 222                             | CON<br>(CON                           | 9 69 6     | <i>3</i> 7 O | 101                                     | on c  | <i>3</i> 7 G          | ) <b>(</b> )                          | 0      | <b>o</b> n <b>c</b>                            | n <del>o</del> | ) G)   | o                | <b>o</b> n ( | <b>o</b> n ( | ם מ                      | ) O   | 9 09  | <b>o</b> n ( | n c          | n ()       | 0)        | <b>6</b> 3 ( | 3) O         | n 01       | 01           | 0) (         | <i>3</i> ) (                            | <i>n</i> 0   | <b>,</b> 65 | <b>G</b> )  | G) C      | n O                                     | ) U)          | . 63  | <b>o</b> , c | <i>5</i> 7 C | n u            | <b>9 G</b> 3                            | 01                                      | <b>J</b>   |
| <br>                  | 8888<br>0000<br>2222            | C                                     |            |              |                                         |       |                       |                                       |        |                                                |                |        |                  |              |              |                          |       |       |              |              |            |           |              |              |            |              |              |                                         |              |             |             |           |                                         |               |       |              |              |                |                                         |                                         |            |
| ame                   | 22<br>22                        | II X                                  |            |              |                                         |       |                       |                                       |        |                                                |                |        |                  |              |              |                          |       |       |              |              |            |           |              |              |            |              |              |                                         |              |             |             |           |                                         |               |       |              |              |                |                                         |                                         |            |
| ent N                 | 3888                            | ELECO                                 | 121        | ~ o          | n so                                    | 8:    | 4 G                   | ວຕ                                    | 50     | 9 0                                            | 200            | 25     | 91               | 0            | <b>5</b> 6   | 2 C                      | . 20  | 90    | 7601         | بر<br>ح      | 0301       | 8         | ~ 3          | 2309         | 2 00       | _            | a (          | Nu                                      | ი —          | 1001        | _           | നാ        | 7 K                                     | ' 응           | 2     | 0210         | 9<br>•       | - O            | 20                                      | 0211                                    | 8          |
| ishme                 | 1100                            | RN TE                                 |            |              |                                         |       |                       |                                       |        |                                                |                |        |                  |              |              |                          |       |       |              |              |            |           |              |              |            |              |              |                                         |              |             |             |           |                                         |               |       |              |              |                |                                         |                                         |            |
| tabl                  | 3888                            | ATH<br>POTH                           | 200        | 900          | 90                                      | 900   | 900                   | 000                                   | 900    | 900                                            | 200            | 90     | 900              | 400          | 900          | 900                      | 90    | 90    | 900          | 900          | 90         | 90        | 900          | 900          | 90         | 900          | 90           | 900                                     | 200          | 8           | 90          | 96        |                                         | 9             | 9     | 96           | 900          | 200            | 90                                      | 90                                      | 00         |
| ES                    | 111<br>111                      | 28 NO                                 | 88         | 89 9         | 89                                      | 89    | 30 g                  | 88                                    | 68     | 899                                            | 9 8            | 89     | 89               | 89           | 89           | <b>B</b> &               | 88    | 89    | 89           | ည္က ရ        | 989        | 89        | 89           | <b>8</b> 0   | 989        | 89           | 8            | 800                                     | 98           | 88          | 89          | 89        | ם<br>מ                                  | 88            | 89    | 89           | B 9          | 200            | 88                                      | 89                                      | 89         |
| CAGE                  | 111                             | 524<br>046                            | S CO C     | 046          | 046                                     | 046   | 046                   | 046                                   | 046    | 046                                            | 040            | 046    | 046              | 046          | 046          | 040<br>046               | 046   | 046   | 046          | 046<br>046   | 046        | 046       | 046          | 045<br>045   | 046        | 046          | 046          | 045                                     | 040          | 046         | 046         | 946       | 040                                     | 046           | 046   | 046          | 046          | 040            | 046                                     | 046                                     | 046        |
| de                    |                                 | 32B                                   | 200        | 200          | 200                                     | 000   | 2 5                   | 200                                   | 20     | 0                                              | 200            | 20     | 20               | 20           | 20           | 2 6                      | 200   | 200   | က္က          | ם כ          | 200        | 20        | 20           | 25           | 200        | 20           | င္သင္မ       | 9 0                                     |              | 20          | 20          | 0         | ם<br>מ                                  | 200           | 200   | 200          | 200          | 2 6            | 20                                      | 20                                      | 20         |
| 10                    | .≱ĕ% ¦                          | -882-2;<br>-882-2;<br>00136H          | 00166      | -            |                                         | ~~    | $\sim$                | S                                     | ~      | $\sim$                                         | a c            | 'n     | m                | സ            | m            | ~~                       | າຕ    | ω     | $\sim$       | ח מ          | nm         | ഗ         | ധ ദ          | SO CO        | <b>u</b> O | ~            | ~ (          | നാ                                      | n C          | 0           | 0           | 4         | + u                                     | וט כ          | 0     | on o         | No           | าฯ             | ω                                       | Œ                                       | _          |
| Est                   | 140-                            | 05-                                   |            |              |                                         |       |                       |                                       |        |                                                |                |        |                  |              |              |                          |       |       |              |              |            |           |              |              |            |              |              |                                         |              |             |             |           |                                         |               |       |              |              |                |                                         |                                         |            |

FY93

- SEP 93

0CT 92

ALPHA LIST OF PRIME CONTRACT AWARDS

| ii<br>H                          | DEN H                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
|----------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| #<br>!!<br>!!<br>!!              | 000000<br>0000001<br>567890                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
|                                  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | Catalana de la compania de la compan |  |
| £2                               | 001111<br>990123                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
|                                  | BBBCCCCCC<br>1110000000<br>2231234567<br>DD    | 615                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |
| 811                              | 388888<br>111111<br>22222<br>388CCC            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
| 11<br>14<br>11<br>11<br>11<br>14 | 8888888<br>0011111<br>8902222<br>AAAA          | ### 4 0 E 2 7 7 2 0 1 0 0 0 1 2 4 2 0 E 7 5 1 0 0 0 E 7 7 4 0 8 6 0 5 0 0 0 0 E 7 7 9 0 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
|                                  | 88888888888888888888888888888888888888         | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| Performan                        | 888888888<br>0000000000<br>666666788<br>AAAABB | ### ### ### ### #### #### #### #### ####                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| Place of                         | 888888888<br>0000000000<br>333344444           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
|                                  | 88888888<br>000000000<br>22222223              | # 20 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| hment Name                       | 88888888<br>0000000000<br>22222222             | 1112<br>123<br>124<br>125<br>127<br>127<br>127<br>127<br>127<br>128<br>129<br>131<br>140<br>144<br>144<br>144<br>145<br>155<br>161<br>173<br>173<br>173<br>173<br>173<br>173<br>173<br>173<br>173<br>17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
| Establish                        | 88888888<br>0000000000<br>1111111112           | ### 19   10   10   10   10   10   10   10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
| CAGE                             | AABBBBB<br>00000000<br>33111111                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
| Est Code                         | AAAAAAA<br>00000000<br>12222333                | 3 00826H55 3 00836H55  |  |
|                                  | ·                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |

| PAGE 5,586                |  |
|---------------------------|--|
|                           |  |
| 92 - SEP 93 FY93          |  |
| ME CONTRACT AWARDS OCT 92 |  |
| STIB ALPHA LIST OF PRII   |  |

| : X                                      | THE H                                                     | 000000aaaaa00000000000000000000000000                                                                                                                                                                                                                                                                       | 111                                                         |
|------------------------------------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|
|                                          | 00000<br>14567<br>E                                       |                                                                                                                                                                                                                                                                                                             | O S S S S S S S S S S S S S S S S S S S                     |
| E3<br>E3<br><br>DDDDDDDDD                | 000000000<br>12344444<br>ABCDE                            |                                                                                                                                                                                                                                                                                                             | ****                                                        |
|                                          | 00011111111<br>990123333333<br>ABBCDD                     | ######################################                                                                                                                                                                                                                                                                      | 0<br>2YA000<br>2YA000<br>2YA000                             |
| E E E E E E E E E E E E E E E E E E E    | 000000<br>345678<br>=====                                 |                                                                                                                                                                                                                                                                                                             | 0 N<br>Y AUJ228<br>Y AUJ228<br>Y AUJ228                     |
| 811<br><br>8888888                       | 11111111<br>2222223<br>BCCCDDDD                           |                                                                                                                                                                                                                                                                                                             | 0003661DY<br>0003669DY<br>0003669DY                         |
| =====<br>388888                          | 00001111111<br>1889022222<br>AAABBI                       | NNN                                                                                                                                                                                                                                                                                                         | REP<br>-NN5805A7<br>-NN5805A7<br>NN5805A7<br>- **           |
|                                          | 00000000<br>88888888888888888888888888888                 | ### ### ### ### ### ### ### ### ### ##                                                                                                                                                                                                                                                                      | KOREA.<br>233271<br>36501<br>134325<br>135,447<br>1,312,691 |
| of Performa                              | 00000000000000000000000000000000000000                    |                                                                                                                                                                                                                                                                                                             | 93000000KSZ<br>231000000KSZ<br>13000000KS1                  |
| Placi                                    | 00000000000<br>2233333344<br>============================ | CONT.)                                                                                                                                                                                                                                                                                                      | 921112930<br>921014921<br>930218931                         |
|                                          | 00000000<br>2222222<br>======                             | NC DE TOTAL                                                                                                                                                                                                                                                                                                 | INC DEL<br>ON TOTAL<br>OR TOTAL                             |
| hment Na<br><br>BBBBBBBB                 | 00000000<br>2222222<br>========                           | TELECOM<br>1750<br>1750<br>1750<br>1750<br>1750<br>1750<br>1750<br>1750                                                                                                                                                                                                                                     | N TELECOM<br>P00077<br>P00076<br>P00074<br>LOCATI           |
| E Establi BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00000000000<br>11111111111<br>===============             | 28 NORTHER<br>069100114<br>0691001114<br>0691001114<br>0691001123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123<br>069100123 | 06 NORTHER<br>0784C0200<br>0784CD200<br>0784CD200           |
| de CAG                                   | 00000000<br>3331111<br>======                             | NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                        | -2328 7N4<br>ABO7 DAAB<br>ABO7 DAAB<br>ABO7 DAAB            |
| st Co                                    | 12222<br>1=====                                           | Outrest                                                                                                                                                                                                                                                                                                     | 05-882-<br>1 6023A<br>1 6002A<br>1 6144A                    |

| 287     | İ                     | DDRM<br>11EN<br>1PT                       | 058221                                                                                                                                           | 8888                                                                                         | 8                                    | 10                              | 10                             | 8                               | 05                            | 8                                     | 88                                                                                   | 8                                                        |
|---------|-----------------------|-------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------|---------------------------------|--------------------------------|---------------------------------|-------------------------------|---------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------|
| GE 5,   |                       | 000000<br>000000<br>56789                 |                                                                                                                                                  |                                                                                              | NABN                                 | FNABN                           | NABN                           | NABN                            | ENABN                         | ENABN                                 |                                                                                      | KABN                                                     |
| PAGE    | E3                    | 00000<br>00000<br>00000<br>00000<br>00000 | °<br>{{{}                                                                                                                                        | °<br>{{}                                                                                     | °<br>{                               | BAAA                            | ° ***                          | °<br>{                          | 0                             | O<br>ADAA1 OOE NABN                   | •                                                                                    | °<br><b>{</b>                                            |
|         |                       | 00000<br>12344<br>AB                      |                                                                                                                                                  | *****                                                                                        | ¥                                    | ₩ ₩                             | <b>*</b> z                     | BD AAA                          | **                            | Q<br>V                                |                                                                                      | 8A BAA                                                   |
|         |                       | 11111<br>11111<br>33333<br>88CDD          | 00000                                                                                                                                            | 0000                                                                                         | 00                                   | 00                              | 00                             | 00                              | 0                             | 00                                    | 000Z<br>000Z<br>0                                                                    | 00                                                       |
|         | £2                    | 001111<br>90123                           | 0<br>ZNA000<br>ZNA000<br>ZNA0000<br>ZNA0000                                                                                                      | AWA000<br>AWA000<br>AWA000                                                                   | 0<br>AWZ 000                         | 000ZNO                          | 000ZNO                         | 000ZMQ                          | 0<br>BNZ000                   | 0<br>8NZ000                           | 020                                                                                  | O O ZNY                                                  |
|         | E1                    | 20000C<br>20000C<br>56789                 | ANL 228<br>ANL 228<br>ANL 228<br>ANL 228<br>ANL 228                                                                                              | ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                               | N N ANJ22B                           | AUJZZK                          | ANJ228                         | AUJ22A                          | ANJEZA                        | ANJ22A                                | ANJ228<br>ANJ228                                                                     | ANJ22K                                                   |
|         |                       | 8BCCC(<br>11000<br>23123                  | 57CY A                                                                                                                                           | Ŭ≿≿≿≿                                                                                        |                                      | ેં ≿                            | ેં ≿                           |                                 | ິ≿                            | 3⊀0                                   |                                                                                      | 0                                                        |
| 1       | 811                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC   | 0000335<br>0000335<br>0000335<br>0000335                                                                                                         | 0004841E<br>0004841E<br>0004841A<br>0004841A                                                 | 0004841BY                            | 0008734                         | NNG099C9E 0007999              | VE6671000                       | n1&<br>NN5836C9C0003651       | California<br>106163 NN5820C9E0003663 | 00036636Y<br>00036636Y                                                               | 00035523Y                                                |
|         | H<br>H<br>H<br>H<br>H | 888888<br>111111<br>22222<br>AABBBC       |                                                                                                                                                  | 58A7<br>58A7<br>58A7<br>58A7                                                                 |                                      |                                 | 36266                          |                                 | )ວຣວ9ຄ                        | 20C9E(                                |                                                                                      |                                                          |
|         |                       | 88888<br>00111<br>89022<br>AA             | NN 6015A7<br>NN 6015A7<br>NN 6015A7<br>NN 6015A7<br>NN 6015A7                                                                                    | NNNOSBA7<br>NNNOSBA7<br>NNNOSBA7<br>NNOSBA7                                                  | NNN058A7                             | NNB 59951                       |                                | w York<br>0890 NNZ161C2         | rn 1e<br>NN 58:               | rn te<br>NN 58                        | 7867<br>NN5820A7<br>NN5820A7<br>**                                                   | ota<br>NN322089                                          |
| 1       |                       | 88888                                     | N.H.<br>70000<br>730385<br>730385<br>2811000<br>192000<br>533,385                                                                                | Oregon<br>1706950<br>95424<br>1180000<br>400000<br>382,374                                   | JAPAN<br>1448926<br>164, 685         | 1aska<br>46897                  | Utah<br>43874                  | New Yo<br>90890                 | aliforni<br>82595 NR          | alifo<br>06163                        | aw Ja<br>80279<br>98769<br>9,048<br>7,806                                            | Minnesota<br>315852 N                                    |
|         | III CO                | 188888<br>100000<br>188888                | 28<br>28<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                                           | 3,38                                                                                         | 14<br>10,46                          | ∢`                              | 5                              | Z                               | S<br>S                        | 04                                    | 3 2 Z                                                                                | Σm                                                       |
| FY93    | Performanc            | 388888<br>000000<br>666676<br>AAB8        | 00331<br>00331<br>00331<br>00331                                                                                                                 | 00411<br>00411<br>00411                                                                      | 00JA1                                | 30021                           | 5980491                        | 00361                           | way-Sacrament<br>062055835061 | 00061                                 | 147610341<br>147610341                                                               | 24271                                                    |
| SEP 93  | H<br>H 4 <u>—</u>     | 44666                                     | tsmouth<br>3103162900331<br>3103162900331<br>3103162900331<br>3103162900331                                                                      | Lland<br>3033059000411<br>3093059000411<br>3102559000411                                     | 10300000JA1                          | banks<br>108312423              | n<br>0930559                   | York<br>1110510003              | y-Sac<br>20558                | <b>ame</b> nto<br>10316400006         | .vale<br>1129476<br>11028476                                                         | hfiald<br>120446924271                                   |
| 2 -     | lace                  | 88888<br>00000<br>34444                   | 30010<br>30010<br>300310<br>300310<br>300310                                                                                                     | ortla<br>39303<br>79309<br>189310                                                            | 493                                  | 93<br>093                       | Ogden<br>0019309               | .0 New Yo                       | Parkwa<br>104209306           | Sacram<br>1319310                     | lontva<br>189311<br>189310                                                           | lorthfi<br>1693120                                       |
| OCT 9   |                       | 33333                                     | 9210293<br>92121593<br>92121593<br>93020493<br>9305793<br>93070893                                                                               | Port<br>92122393<br>93052793<br>93072893<br>93080393                                         | 93092                                | ES<br>921                       | 921                            | ပဓ္မ                            | 93042                         | S<br>93083                            | Mont.<br>93092893<br>93092893                                                        | ) Nort<br>93052693                                       |
| AWARDS  |                       | 38888<br>300000<br>22222                  |                                                                                                                                                  | MITED<br>TOTAL                                                                               | TAL                                  | LABORATORI                      | ASSOC                          | CONTRACTING                     | INC                           | S INC                                 | INC                                                                                  | MCH CO                                                   |
|         |                       | 22222                                     | LIMITED<br>DN TOTAL                                                                                                                              | ž Ľ                                                                                          | LIMITED<br>OR TOTAL                  |                                 | UMPIRES                        | CONTRA                          | YSTEMS                        | SYSTEMS                               | N VIDEO SYSTEMS<br>DAEA3033F1518<br>DAEA303F1526<br>LOCATION TOTA<br>CONTRACTOR TOTA | €5                                                       |
| Z       |                       | 88888<br>00000<br>22222                   | Y TELECOM L<br>P00006<br>P00007<br>P00008<br>P00010<br>P00011                                                                                    | M TELECOM<br>A00019<br>A00020<br>A00021<br>A00022                                            | A TELECOM LI<br>A00023<br>CONTRACTOR | I TESTING<br>0001               |                                | VALLEY (                        | DEO SY                        | VIDEO S'                              | DE0 S'<br>A3093 <br>A3093 <br>CCATI                                                  | FOUNDRY                                                  |
| 핗       | 등                     | 88888<br>00000<br>11222                   | # M S S S S S T                                                                                                                                  | A A O O O C L C C C C C C C C C C C C C C C                                                  | A TE                                 | RN TE                           | RN UTAH<br>5005                |                                 | V                             |                                       | RN VII<br>DAE,<br>DAE,<br>CON                                                        |                                                          |
| OF PRIM | sta                   | 88888<br>00000<br>11111                   | C0057<br>C0057<br>C0057<br>C0057<br>C0057<br>C0057                                                                                               | 08THE<br>C0039<br>C0039<br>C0039                                                             | OR THE                               | OR THE<br>DOOO2                 | OR THE                         | OR THE                          | ORTHE<br>CO041                | ORTHE<br>C0070                        | OR THE                                                                               | OR THF<br>C0530                                          |
| LIST    |                       | 88888<br>100000<br>11111                  | 03990<br>03990<br>03990<br>03990<br>03990                                                                                                        | J OH2LO NORTHERN<br>N6247789C0039 A<br>N6247789C0039 A<br>N6247789C0039 A<br>N6247789C0039 A | OH2LO NORTHERN<br>N6247789C0039      | OR7B2 NORTHERN<br>DAHC7693D0002 | OJJSB NORTHERN<br>4265090D0003 | OXS58 NORTHERN<br>DAKF2993C0073 | NORTHERN<br>0865093C0041      | OLAAS NORTHERN<br>DAAC7993C0070       | 56472 NORTHERN<br>GS03F2024A D<br>GS03F2024A D                                       | .142 N<br>160393                                         |
| ALPHA   | 3                     | AABBB<br>00000<br>33111                   | 233000<br>233000<br>230000<br>230000                                                                                                             | 13 N 62<br>3 N 62<br>3 N 62<br>3 N 62<br>3 N 62                                              | 17J OH<br>13 NG2                     | ~~                              |                                | 9E 0X<br>9 DAK                  |                               | 7E OL                                 | 17E 56<br>10 650<br>10 650                                                           | 5K 44<br>50 F09                                          |
|         |                       | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 10-000-087J 0H2L0 NORTHERN T<br>0071D0223N0003990C0057 PC<br>0197D0223N0003990C0057 PC<br>0287D0223N0003990C0057 PC<br>0618D0223N0003990C0057 PC | 0-000-087J<br>0067RA03 N<br>0186RA03 N<br>0234RA03 N<br>0237RA03 N                           | 355RA03 P                            | -026-8816<br>0025HC76           | 00486E20 F                     | -685-199E<br>0191KF29 [         | 5-469-037E<br>0223CA09 F      | 5-469-037E<br>0183AC79                | 5-469-037E<br>0859EA30 6<br>0866EA30 6                                               | 00-717-205K 44142 NORTHFIELD<br>3 03256J50 F0960393C0530 |
| ST18    | Est                   | SAAA<br>R000<br>V122                      | 600000<br>100000                                                                                                                                 | 00000<br>00000                                                                               | 90-06<br>3 03!                       | 1 00                            | 3 00                           | 80-6<br>1 01                    | 15-4<br>3 02                  | 15-4<br>1 01                          | 1 15 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                             | 3 03                                                     |

| 288                                      | DRA<br>1PT<br>TH                                                     | 03 03 03 03 03 03 03 03 03 03 03 03 03 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                        | 8                                                                                | 8                                                                                                          | 8                                                                      | 90                                                                                                |
|------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| PAGE 5,                                  | 000000000<br>0000000001<br>44567890<br>EE                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NABN                                                                                                                                                                                                                                                                                                                                                                                | _                                                                                | _                                                                                                          | NABN                                                                   | NABN                                                                                              |
| A                                        | E3<br>DDDDDDDD<br>0000000<br>234444<br>ABCDE                         | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | BC AAAA                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                                | •                                                                                                          | CCCAAAA                                                                | BA AAAA                                                                                           |
|                                          | E1 E2<br>CCCCCCCCCCCCCCCO<br>00000001111111110<br>345678990123333333 | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ANZ<br>0000<br>2000<br>2000<br>2000<br>2000<br>2000                                                                                                                                                                                                                                                                                                                                 | 0002                                                                             | 000Z                                                                                                       | 000DNG                                                                 | 0<br>BBND000                                                                                      |
|                                          | 12861                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 N<br>00035713Y ANJ22B<br>00057346Y ANJ22F<br>E00035756NBANJ22B<br>E00035776NBAUJ22B<br>E00035776NBAUJ22B<br>E00035776NBAUJ22B                                                                                                                                                                                                                                                     | 0 N<br>00035716Y ANJ22F                                                          | 0<br>00035716NBAUJ22B                                                                                      | 0 N<br>00015423Y AUJ22A                                                | 0 N O O O O O O O O O O O O O O O O O O                                                           |
|                                          | 8<br>BBBBBBBBBBBBBBBBB<br>000000001111111<br>8888888890222222        | Minnesota<br>119570 NN7010A7 0<br>33347 NN7010A7 0<br>33347 NN7010A5<br>28707 NN7035C9E<br>40451 NN7035C9E<br>53169 NN7025C9E<br>33150 NN7025A7 0<br>33150-NN7025A7 0<br>33150-NN7025A7 0<br>30688 NN7025A7 0<br>50540 NN7025A7 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Minnesota<br>31818 NN7035A7 0<br>34028 NN7025A7 0<br>78578 NN7021C9E0<br>47370 NN7025C9E0<br>33727 NN7025C9E0<br>45750 NN7010A7 0<br>319,168 **                                                                                                                                                                                                                                     | Illinois<br>43692 NN7025A7                                                       | Minnesota<br>35041 NN7045A7<br>78,733 **                                                                   | New York<br>5496000 NNY111C2                                           | Int New York<br>27070 NNY129C2<br>5,523,070 **                                                    |
| OCT 92 - SEP 93 FY93                     | Place<br><br>38888<br>333444                                         | 10N Eden Prairie<br>92011692121518116271<br>93021293021218116271<br>92120293010318116271<br>93052093061318116271<br>93052293072218116271<br>93080593090618116271<br>93080593090618116271<br>9305079309181116271<br>930518930518116271<br>93071993082318116271<br>93022294021518116271                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | FION Minneapolis<br>93092193103143000271<br>93093093110543000271<br>92092192091543000271<br>93030993081643000271<br>93052793052843000271<br>93052793052843000271                                                                                                                                                                                                                    | Scott AFB<br>93093093103068328171                                                | Minneapolis<br>93092993112943000271                                                                        | Fort Drum<br>93092494092326759361                                      | Syracuse Hancock<br>93051194021473006361                                                          |
| STIS ALPHA LIST OF PRIME CONTRACT AWARDS | st Code CAGE Establishment Name                                      | 61-781-631K OFU92 NORTHGATE COMPUTER CORPORATIONS STATES OF CORPORATIONS STATES OF CORPORATIONS STATES OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORPORATIONS OF CORP | 61-781-631K 0FU94 NORTHGATE COMPUTER CORPORATIO<br>1 0438ZD10 DCA10093C0154<br>2 1311AADOS GSOCK91AGSS193 DAADOS93F9078 93<br>2 13117A10CGSOCK91AGSS193 NOO61292FF376 92<br>2 0596TA10CGSOCK91AGSS193 NOO61293F657 93<br>2 0597TA10CGSOCK91AGSS193 NOO61293F6657 93<br>2 0833TA10CGSOCK91AGSS193 DACW3993F1002 93<br>5 0393CW39 GSOCK91AGSS193 DACW3993F1002 93<br>CONTRACTOR TOTAL | 13-522-539K NORTHGATE COMPUTER SYSTEM<br>3 0635QA06 GSOCK91AGS5193 F1162393FB982 | 13-522-539K OFU94 NORTHGATE COMPUTER SYSTEM<br>3 0674LA02 GSOCK91AGS5193 F4965093FB129<br>CONTRACTOR TOTAL | 05-992-714F OCMRB NORTHLAND ASSOCIATES INC<br>1 0242CA51 DACA5193C0079 | 05-992-714F OUBS1 NORTHLAND ASSOCIATES INC<br>1 0014HA30 DAHA3092C0013 P0000B<br>CONTRACTOR TOTAL |

12

NABN

BC AAA

Alaska 0 N 0 25090 NN891082 00051435Y AUJ22A ZNZ000

Fort Greely 92123093033126100021

05-350-445C OF9E8 NORTHLAND HUB GROCERY CO 1 0080HC76 DAHC7692D0007 0004

| 589      | H                 |                                                                                         | 08<br>08<br>08<br>08<br>08                                                                                                  | 90 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10                         | <b>000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 110110000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| AGE 5,   | #<br>#<br>#<br>#  | 567                                                                                     | XXXXX<br>AAABBBB<br>AABBBBB<br>XXXXX                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | YABN                       | NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Ą        | # ED              | 10000<br>10000<br>1444<br>1666                                                          |                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | °                          | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|          |                   | ABC                                                                                     | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BAAA                       | CAAAAA<br>CZZAAAA<br>CAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCCAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|          | #<br>!!           | CCDDD<br>11000<br>33123<br>DD                                                           | 888888<br>888888                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 82                         | 373                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | \$8555555555555555555555555555555555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|          | ii<br>ii<br>ss    | 1111<br>3333<br>ABBC                                                                    | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000                        | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2 ZYZ000<br>3 ZYZ000<br>3 AYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000<br>11GAYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|          | E2                | 822                                                                                     | NANAN<br>NANAN<br>CCCCCC                                                                                                    | <b>∢</b> ∪∪∢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>2N2AZNZO              | IIAANZ<br>IIAAYA<br>IIAAYZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 224477<br>224477<br>224477<br>224477<br>224477<br>2477<br>2477                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|          | E11               | ഥരമ                                                                                     | ii                                                                                                                          | z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4<br>22N2                  | 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0008731CY ANU22B<br>0008731AY ANU22B<br>0003812DY ANU22B<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10<br>0003761CNBDNV11N10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|          | #<br>#<br>#       | 345<br>345                                                                              | A A A A A A A A A A A A A A A A A A A                                                                                       | _<br>_<br>_<br>_                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>A</b> U3;               | DNC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ANUL<br>SEDENT SEDENT |          | !!<br>!!<br>!!    | 100-1                                                                                   |                                                                                                                             | 28<br>20<br>20<br>20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>00073593NAAUJ2        | O N<br>99CNBDUJI1<br>28BY DNJI1<br>11CY DNVII                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NAME OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PR    |
|          | 11                | 1111<br>2222<br>COOD                                                                    | 668000<br>6680000<br>6680000                                                                                                | 5373<br>5373<br>5373<br>5373                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0735                       | 9373<br>973                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0873<br>0873<br>0873<br>0876<br>0876<br>0876<br>0876<br>0876<br>0876                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|          | H 60              | 125<br>125<br>125<br>136<br>136<br>136<br>136<br>136<br>136<br>136<br>136<br>136<br>136 |                                                                                                                             | 22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22<br>22.22 | 1 00                       | 3 CN 3 CN 3 CN 3 CN 3 CN 3 CN 3 CN 3 CN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|          | #<br>#<br>#       | 111<br>222<br>AAB                                                                       | 108<br>108<br>108<br>108<br>108                                                                                             | 900A3<br>988A3<br>90A3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                            | 348<br>154<br>144                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 13222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|          | u<br>U<br>U       | BBBB<br>0111<br>9022<br>AA                                                              | XXXXX<br>   XXXXXX<br>   XXXXXX                                                                                             | 7×139<br>4×139<br>4×139<br>139<br>139<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130<br>130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ifornia<br>350 nnwoggs     | ANNJON<br>ANNJON<br>NNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KNJON<br>KN<br>KN<br>KN<br>KN<br>KN<br>KN<br>KN<br>KN<br>KN<br>KN<br>KN<br>KN<br>KN | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|          | #<br>#<br>#       | 8888<br>8888                                                                            | A 1872<br>889330<br>30000-<br>29904-<br>29904<br>147497<br>18, 699                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1for<br>850                | 140<br>383-<br>300<br>357                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|          | ii<br>            | 3888<br>3888<br>3888                                                                    | Ari<br>141<br>141<br>20<br>20<br>29<br>147<br>348,                                                                          | Wiscons<br>137999<br>2085514<br>140713<br>59797<br>424,023                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Ca ]                       | Cal<br>6819<br>612(<br>545(<br>475, (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Califordo<br>1200000<br>246924<br>2300000<br>4385000<br>6985000<br>9200000<br>4400000<br>4400000<br>7300000<br>7300000<br>7300000<br>1132485<br>1132485                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|          | ii o              | 8888                                                                                    | 9                                                                                                                           | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                            | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| FY93     | erformanc         | 18888888888888888888888888888888888888                                                  | 642<br>642<br>642<br>642<br>642<br>641                                                                                      | 0551<br>0551<br>0551<br>0551                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 061                        | neim<br>3083102000062<br>4093002000061<br>304200200061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 880611<br>80611<br>80611<br>80611<br>80611<br>80611<br>80611<br>80611<br>80611<br>80611                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 93       | Perf              | 8888<br>0000<br>6666                                                                    | 71ng Group<br>35680041<br>35680041<br>35680042<br>35680042<br>35680041                                                      | 29050<br>29050<br>29050<br>29050                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | eme<br>8296                | 2000<br>2000<br>2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | V V V V V V V V V V V V V V V V V V V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| SEP      | of                | 3888<br>3000<br>4446<br>446                                                             | 2308<br>3308<br>3308<br>3308<br>2128<br>2128                                                                                | lett<br> 409142<br> 510192<br> 409162                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Hueneme<br>0208582960      | 1m<br>3310<br>3300<br>4200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 33000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1        | ace               | 888<br>0000<br>444<br>444                                                               | uma Provi<br>1030 Provi<br>1030 930 85<br>1030 930 85<br>1030 930 85<br>1030 930 85<br>1030 94 12 12 85<br>1030 94 12 12 85 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | rt<br>93                   | 70000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | +000444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| တ        |                   | 3333                                                                                    | 74<br>120<br>022<br>032<br>091<br>091<br>093                                                                                | 9309149<br>9305194<br>9307169<br>9309308                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Po<br>1207                 | And<br>9307086<br>9303176<br>9304206                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Head of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control o    |
| OCT      | #<br>#<br>#       | 8888<br>0000<br>2233                                                                    | <b>!</b>                                                                                                                    | <i></i>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 95                         | <b>6</b> 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| AWARDS   | #<br>  <br>  <br> | 8888<br>0000<br>2222                                                                    | INC                                                                                                                         | TAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8                          | TAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|          | 14<br>11<br>11    | 3888<br>3000<br>2222                                                                    | li .                                                                                                                        | 1 TOT,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                            | ION<br>N TOT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| CONTRACT | Name              | 888<br>0000<br>222                                                                      | 1 040 E                                                                                                                     | T INC<br>P00005<br>P00002<br>A00006<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | EQUI PMENT                 | 5 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>α</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| CONT     | shment            | 8888<br>0000<br>2222                                                                    | 10 RESEA<br>0004<br>0004<br>0006<br>0006<br>0008<br>CONTRAC                                                                 | 1NC<br>00005<br>00002<br>00006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                            | CORPOR/<br>PT0015<br>P00003<br>P00001<br>LOCAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | P C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Æ        | i sha             | 3888<br>0000<br>1122                                                                    | N                                                                                                                           | 14 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200 PORT 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IDGE                       | 25<br>25<br>25<br>35<br>35<br>35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 8        | abl               | 111                                                                                     | 1000000<br>1000000<br>10000000                                                                                              | <b>+4444</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11HR                       | 1THROF<br>2015<br>2017<br>2027                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| <b>-</b> | Est               | 8886<br>0000<br>1111                                                                    | 000000                                                                                                                      | 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NOF<br>19301               | 85E(0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 NORTHR<br>192C0027<br>290CF303<br>290CF303<br>191CA017<br>191CA017<br>191CA017<br>191CA017<br>191CA017<br>191CA017<br>191CA017<br>191CA017<br>191CA017<br>191CA017<br>191CA017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| LI       | CAGE              | 8888<br>0000<br>1111                                                                    | C OM460<br>DAMD0190D02<br>DAMD0190D02<br>DAMD0190D02<br>DAMD0190D02<br>DAMD0190D02<br>DAMD0190D02                           | 6Y961 NORT<br>NOOO2492C2C<br>NOOO2493C2C<br>NOOO2493C2C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | FN92 NORTHR<br>740893C1011 | 2915<br>AA09<br>0019<br>0030                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 22915<br>DAAA219<br>DAAB079<br>DAAH019<br>DAAH019<br>DAAH019<br>DAAH019<br>DAAH019<br>DAAH019<br>DAAH019<br>DAAH019<br>DAAH019<br>DAAH019<br>DAAH019<br>DAAH019<br>DAAH019                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ᅕ        | ii                | AABB<br>0000<br>3311                                                                    | 244444<br>000000<br>1444444                                                                                                 | -7256 6<br>32002N0<br>32002N0<br>32002N0<br>55990N0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 177-259H 1F                | 50F 22915 NORT<br>09 DAAA0985E00<br>721NOO01992C01<br>PO1NOO03093C00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ¥        | Code              | 444<br>2000<br>3333                                                                     | 000000<br>400000<br>400000<br>400000                                                                                        | 6-72:<br>1820:<br>9820:<br>4820:<br>0859:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7-25!<br>[C74              | 6-55(<br>6AA09<br>5AT7<br>8XSP(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A A CO CO CO CO CO CO CO CO CO CO CO CO CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| T18      | st C              | 200                                                                                     | 1-073-806K<br>00603-001<br>01303-001<br>0202-001<br>0249-001<br>0260-001<br>0304-001                                        | -14<br>963<br>625<br>799<br>A51                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3.6                        | -92<br>601<br>113<br>A23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3-926-550F<br>0007AA21<br>0603AA21<br>0350AB07<br>8202AH01<br>8203AH01<br>8200AH01<br>8298AH01<br>8299AH01<br>8299AH01<br>82893AH01<br>82853AH01<br>8446AH01<br>8446AH01<br>8448AH01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ST       | II W              | A 2 2 0 1                                                                               | 000000000000000000000000000000000000000                                                                                     | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 202                        | 0100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

ı 92 OCT

P

Washington Headquarters Services Directorate for Information Operations and Reports Prepared By:

| Harthorne                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | California   Basel   California   Californ | CEDP DRATION (CONT) Hart barries (CIT form) (CONT) Hart barries (CIT form) (CONT) Hart barries (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT form) (CIT | CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   CANADA   C                                                                                                                                                                                                                 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Harthorne                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | California   Barthorne   Barbol   Briss   Br | CORPORATION (CONT) HANCHOURS (CONT) CONTRIBUTIONS (CONTRIBUTION CONTRIBUTION (CONTRIBUTION CONTRIBUTION CONTRIBUTION (CONTRIBUTION CONTRIBUTION CONT | Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colored Colo                                                                                                                                                                                                                 |
| Hawt horne                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CONT.   Hawthorne                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CA11 FOR CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DISTRICT CONT DI | Control Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correction   Correcti                                                                                                                                                                                                                 |
| Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes    Hawthornes | California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   Cal | CORPORATION (CONT) Hawthornse R013 R013 R013 R013 R013 R013 R013 R013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ### \$100000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Mawthorne                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | California   Hawthorne   California   Cali | CORPORATION (CONT) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (California, 2013) Hawthornes (Calif | 6822 NORTHROP CORPORATION (CON1)  40062260001 SA48  40062260001 SA48  40062260001 SA48  40062260001 SA48  40062260001 SA48  4006236001 SA48  4006336001 SA48  4006301 SA48  4006                                                                                                                                                                                                               |
| California                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CONT   Hawt horns                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | California Cont) Hawthorne Sa46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ### SAN THEOP CORPORATION (CONT) #### SAN HORTHROP CORPORATION (CONT) #### SAN HORTHROP CORPORATION (CONT) #### SAN HORTHROP CORPORATION (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CORPORATION (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORTHROP CONT (CONT) ### SAN HORT                                                                                                                                                                                                               |
| Hawthorne                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CONT   Hawthorne   Califor   Calif | Califor CORPORATION (CONT) SA48 SA48 SA48 SA48 SA50133113022548061 SA578 SA07 SA01 SA07294033132548061 SA578 SA07 SA01 SA07294033132548061 SA07294 SA03132548061 SA07294 SA03132548061 SA04 SA02 SA04 SA02 SA04 SA08 SA04 SA08 SA04 SA08 SA04 SA08 SA09 SA08 SA09 SA08 SA09 SA09 SA09 SA09 SA09 SA09 SA09 SA09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6823 NORTHROP CORPORATION (CONT)         Hawthorne         Califor           460692600001         SA48         93030494053132248061         87578           460693600001         SA48         93030494053132248061         87578           46069360001         SAA         930729940933032248061         310204           460693600014         SAO7         9308108303032248061         310204           460693600014         SAO2         9308108300323248061         310204           460693600014         SAO3         9308108279613132248061         310204           460693600014         SAO3         9308108296123132248061         310204           460693600014         SAO3         930920806123132248061         310204           46069360014         SAO3         930920806123132248061         310204           46069360014         SAO3         93092080612313248061         310204           46069360014         SAO3         9309208061031302248061         310204           46069360014         SAO3         9309208061031302248061         310204           4704860020         9309308080331323248061         310304           4704860020         9300808         93093080331323248061         310304           4704860020         900000         93042234                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Hawthorne 9303494053132548061 9303494053132548061 930421893103132548061 93072994093032548061 93082796103132548061 93082796103132548061 93082796103132548061 9308294063032548061 9309294063032548061 9309294063032548061 9309294063032548061 9309294063032548061 9309294063032548061 9309294063032548061 93093033093123132548061 93093033093123132548061 9309294033032548061 93093032548061 93093032548061 930910994123132548061 93091099403332548061 93091099403332548061 93091099403332548061 93091099403332548061 930910994033032548061 93091099403332548061 930911393101532548061 93091099403332548061 93091099403332548061 93091099403332548061 930910994033032548061 93091099403332548061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ION (CONT)  Hawthorne 93330494053132548061 93072994053132548061 93072994093032548061 93081895073132548061 93081895073132548061 93082796103132548061 93092795040332548061 93092795040332548061 93092795043032548061 93092795043032548061 9309230831332548061 9309230831332548061 930930894123132548061 930930894123132548061 930930894123132548061 9309111393101532548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910994093032548061 930910694080432548061 9309111532548061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CORPORATION (CONT)  SA48  SA48  SA03  SA013  SA014  SA015  SA010  SA014  SA015  SA017  SA017  SA018  SA017  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  SA018  | ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONT)   ### CONTRINCT CORPORATION (CONT) Harthorne   ### CONTRINCT CORPORATION (CONTRINCT CONT) HARTHORNE   ### CONTRINCT CORPORATION (CONTRINCT CONTRINCT CONTRICT CORPORATION (CONTRICT CONTRICT CONTRICT CORPORATION (CONTRICT CONTRICT CONTRICT CONTRICT CORPORATION (CONTRICT CONTRICT                                                                                                                                                                                                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | I O N   C C O N   C C C O N   C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CORPORATION (CONSA48 SA48 SA48 SA0101 SA0101 SA0101 SA0101 SA0101 SA0101 SA0101 SA0101 SA0101 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA010 SA | 46069260049 RJ03<br>46069260049 RJ03<br>46069260049 RJ03<br>46069360014 SA07<br>46069360014 SA07<br>46069360014 SA01<br>46069360014 SA02<br>46069360014 SA03<br>470484C0020 PM0208<br>470484C0020 PM0208<br>470484C0020 PM0208<br>470484C0020 PM0208<br>470484C0020 PM0208<br>470484C0020 PM0208<br>470484C0018 P00028<br>470484C0018 P00028<br>470484C0018 P00028<br>470484C0018 P00028<br>470484C0018 P00008<br>470484C0018 P00008<br>470484C0018 P00008<br>470484C0018 P00008<br>470484C0118 P00008<br>470484C0018 P00008<br>470484C0118 P00008<br>470484C0118 P00008<br>470486C0198 P00008<br>470486C0198 P00008<br>470486C0198 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>470486C0108 P00008<br>47 |

| 5, 592                              | 1111111111                              |
|-------------------------------------|-----------------------------------------|
| PAGE                                |                                         |
|                                     |                                         |
|                                     |                                         |
|                                     |                                         |
|                                     |                                         |
|                                     |                                         |
|                                     | ######                                  |
|                                     |                                         |
|                                     | ::::::::::::::::::::::::::::::::::::::: |
|                                     |                                         |
| 33                                  |                                         |
| 3 FY9                               | 14<br>14<br>14<br>11<br>11              |
| SEP 93                              |                                         |
| OCT 92 -                            | ii                                      |
|                                     |                                         |
| AWARD                               | 1                                       |
| NTRACT                              | # # # #                                 |
| IME COI                             |                                         |
| OF PRI                              | <br>  <br>  <br>  <br>                  |
| ALPHA LIST OF PRIME CONTRACT AWARDS | 11日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日  |
| ALPHA                               |                                         |
| ST18                                | ####################################### |

| H<br>H<br>H                                                                | DRN<br>1PT<br>TH                                       | 898                                                | 881125                                                                                             | 3888888888                                                                                                                           | 2100110000<br>20011000000                                                                                                                                                             | 90000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|----------------------------------------------------------------------------|--------------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                            | 0000001<br>567890                                      | NABN                                               | NABN<br>NABN<br>NABN                                                                               | NACN                                                                                                                                 | N N N N N N N N N N N N N N N N N N N                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                            | CDDDDDDDDDD<br>10000000000<br>31234444444<br>D ABCDEEE | CAAAAA                                             | CAAAAA                                                                                             | CZZAWA                                                                                                                               | CCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                | CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| E1 E2                                                                      | CCCCCCCCCCC<br>000001111111<br>678990123333<br>ABBC    | E ZNZ                                              | . <b>8</b> 0 0                                                                                     | E S                                                                                                                                  | 12N1GAYZ000<br>21N1GAYZ000<br>21N1GANZ000<br>21N1GANZ000<br>11N1GANZ000<br>21N1GANZ000<br>21N1GANZ000<br>11N1GANZ000                                                                  | N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 811                                                                        | BBBBBBCCCCC<br>11111100000<br>22222312345<br>CDDDD     | 3137<br>3137                                       | 7110NB<br>7110NB<br>721CY<br>7288                                                                  | 22222222222222222222222222222222222222                                                                                               | CNJ36723Y ANJ12<br>00038274Y DNJ21<br>1A0003728FY DUJ21<br>1A60033174Y DUJ11<br>1A00037284Y DUJ11<br>1C00033174Y AUJ21<br>1C00033174Y DUJ11<br>1C00033174Y DUJ11<br>1C00033174Y DUJ11 | 23102N<br>23102N<br>23102N<br>2310CY<br>2210CN<br>2210CN<br>2210CN<br>2210CN<br>2310CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>##<br>## | BBBBBBBBBBB<br>0001111111<br>8890222222<br>AAAABBB     | nia<br>NNAD12A(<br>NNAE35BS                        | NN1410A2<br>NNAD24S1<br>NNAD24S1<br>YNJ016A1                                                       |                                                                                                                                      | 722 NNS962A2<br>836 NN6650A2<br>380-NN1560A1A<br>070 NN1560A1A<br>1560 NN4710C9E<br>1572 NN4710A1C<br>1717 NN4710C9E                                                                  | NNNA NNNA NNNA NNNA NNN NNN NNN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ormance<br>                                                                | 18888888<br>00000000<br>98888888                       | Cal<br>1 75<br>1 100                               | 176<br>1176<br>11 176<br>11 176<br>11 38                                                           | 19111111111111111111111111111111111111                                                                                               | 212<br>212<br>212<br>212<br>212<br>20<br>20<br>20<br>48                                                                                                                               | <ul> <li> 0004 www.none000000</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Place of Perfor                                                            | 8BBBBBBBBBBB<br>1000000000000<br>333334444466<br>AA    | Hawthorne<br>30927951004325480<br>3063050610325480 | 21105351255480<br>30824910930325480<br>21119930630325480<br>21213930131325480<br>21211930131325480 | 3051935040<br>30519303035480<br>3022930330355480<br>30226940131325480<br>30702940131325480<br>30822940131325480<br>30928940131325480 | ,                                                                                                                                                                                     | 8110<br>8110<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120<br>8120 |
| ishment Name                                                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBB000000000                 |                                                    | P 700041<br>001501<br>001501<br>P 700049                                                           |                                                                                                                                      | 01                                                                                                                                                                                    | LOCATION TOTAL DP CORPORATION PZ0003 P00005 P00005 P000467 P00444 P00483 P00483 P00483 P00483 P00483                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| CAGE Establi                                                               | 38888888888888888888888888888888888888                 | F 76823 NORTHR<br>F3361593C3615<br>F3361593C5318   | F3365787C016<br>F33657900002<br>F31657900002<br>F4160889C201<br>F4160889C201                       | F41608891207<br>F416089310748<br>F41608930048<br>F41608930048<br>F41608930048<br>F41608930048                                        | 7 F 4 2 6 1093 C 0099 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                 | PE 1W025 NORTHR DNA00192C00293 DNA00192C00223 DNA00193C00223 DNA00193C00223 PS361591C3005 PS365781C0067 PS365781C0067 PS365781C0067 PS365781C0067 PS365781C0067 PS365781C0067 PS365787C2000 PS365787C2000 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PS365787C2000 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192 PNA00192                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Est Code                                                                   | AAAAAAA<br>000000000<br>12222333                       | 0-926-55<br>0113GR1<br>0151GR1                     | 00416U7<br>00276U6<br>00526U6<br>00546F3<br>00646F3                                                | 012565<br>0186673<br>0187673<br>0194673<br>0208673<br>0339673<br>0339673                                                             | 4 18350400<br>4 18350400<br>4 01090400<br>4 11820700<br>4 12890400<br>4 15510700<br>4 15510700                                                                                        | 00-926-550<br>1 0311ZD30<br>1 0634ZD30<br>1 0629ZD30<br>3 0031GR12<br>3 0134GR05<br>3 0136GR08<br>3 0011GU22<br>3 0011GU22<br>3 0050GU22<br>3 0050GU22<br>3 0001GU22<br>3 0001GU22<br>3 0001GU22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| , 593                                  | <u></u>                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 88                                                                                               |
|----------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
| AGE 5                                  | 000000<br>56789                                     | MANA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA SANGA S | O<br>A<br>A<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B |
| PA E3                                  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAAAAA                                                                                           |
|                                        | CCCCCCCC<br>0001111111<br>8990123333<br>ABBC        | 10.0000 10.0000 10.0000 10.0000 10.00000 10.00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>AYZ000<br>AYZ000                                                                            |
|                                        | BBBBCCCCC<br>1111000000<br>2223123456<br>DDD        | 2.150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O N<br>3711DNBBNJ<br>3711DNBBNJ                                                                  |
| 811                                    | <br>8BBBBBBBBB<br>11111111<br>22222222<br>AAABBBCCC |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1a<br>NAC25A1A0008<br>NAC25A1A0008                                                               |
| *===================================== | 88888899988888888888888888888888888888              | 24690000 NN 24690000 NN 322197 NN 12693330 NN 17000000 NN 1700000 NN 1700000 NN 1700000 NN 183330 NN 182021560 NN 18740000 NN 18740000 NN 18740000 NN 18740000 NN 18740000 NN 18740000 NN 1874312 NN 1874312 NN 1874312 NN 1874312 NN 1874312 NN 1874312 NN 1874312 NN 1874312 NN 1874312 NN 1874312 NN 1874312 NN 1874312 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1874313 NN 1 | Californi<br>108563-NN<br>4982760 NN<br>4,874,197                                                |
| SEP 93 FY93                            | 888888888<br>000000000000<br>44466666678<br>AAAABB  | Rivera<br>23156924061<br>23156924061<br>23156924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061<br>256924061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | and Oaks<br>78582062<br>78582061                                                                 |
| S OCT 92 -                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | NT)  Purple State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State  | Thous<br>930921<br>930921                                                                        |
| RACT AWARDS                            |                                                     | RATION (CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | RATION<br>TION TOTAL                                                                             |
| ME CONTI                               | 888888<br>000000<br>222222                          | P P P P P P P P P P P P P P P P P P P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CORPO<br>P00165<br>P00167<br>LOCA                                                                |
| ST OF PRI                              | <br>BBBBBBBBB<br>000000000<br>111111111             | 787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000<br>787C2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 46 NORTHROP<br>5781C2123<br>5781C2123                                                            |
| LPHA LI                                | AABBBB<br>000000<br>331111                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | OF 776<br>2 F336<br>2 F336                                                                       |
| ST18 A<br>=======<br>Est Code          | AAAAAAA<br>000000000<br>12222333                    | 8 000 000 000 000 000 000 000 000 000 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00-926-55<br>3 00476U7<br>3 0048GU7                                                              |
|                                        |                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                  |

000

M H J L L L

|              | AH T                                           | 00~0                                              | 0000                                                      | 00-0                                                     | 0000                                               | -00                                       | 0000                                               | 2                                                                            | 00                                                                           | 000-                                                                         | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                                                                            | 300                                                      |
|--------------|------------------------------------------------|---------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------|-------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------|
| :            | 0000001<br>567890                              | N A B B B B B B B B B B B B B B B B B B           | NABN<br>NABN<br>NADN                                      | X X X X X X X X X X X X X X X X X X X                    |                                                    | N N N                                     | N N N N N N N N N N N N N N N N N N N              |                                                                              |                                                                              |                                                                              | K K K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N A N                                                                        | NABN<br>NAAN                                             |
| 3 !          | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | CAAAAA                                            | CAAAAA                                                    | **************************************                   |                                                    |                                           | CAAAAA                                             |                                                                              |                                                                              |                                                                              | CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CAMAMA<br>CA | CAAAAA<br>CAAAAA<br>CBBAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CAAAAA                                                                       | CCDAAAA                                                  |
| 77 7         | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | ZZ                                                | LN1GANZ00<br>IN1AAYZ00<br>2N1GAYZ00                       | 2N1GAYZ00<br>2N1AAYZ00<br>2B ZYZ00<br>2B ZYZ00           | 2E ZYZ00<br>2E ZYZ00<br>2E ZYZ00                   | ZE ZYZ00<br>ZE ZYZ00<br>AYZ00<br>ANZ00    | AYZOO<br>INIGANAOO<br>INIGANAOO                    | INIBANBOO<br>INIBANAOO<br>INIBANZOO                                          | 1                                                                            | IN 1 BANZ<br>IN 1 BANZ<br>IN 1 BANZ<br>IN 1 BAYZ                             | INIAAY200<br>INIAAY200<br>A<br>INIBAN200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1N1GAYA000<br>1N1AAYB000<br>1N1BANZ000<br>1N1GAYA000<br>1N1GANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 N 1 BAN 2 0 0<br>A<br>1 B AN 2 0 0                                         | 1N1GANZ000<br>2B ZYA000                                  |
| ינ<br>יי     | 8BCCCCC<br>11000000<br>23123456<br>0           | ומאַע                                             | ≾≾≾                                                       | <b>₹₹₹</b> ₹                                             | 5555                                               | <b>3</b> 2≈5                              | 8553                                               | ->->-                                                                        | <b>~</b>                                                                     | ~~~                                                                          | ≾_≾≾                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 28Y CNJI<br>18Y CNJI<br>2CY CNJI<br>16NBONUI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | > = <del>E</del> - ,                                                         | + <del>}</del> }                                         |
| 110          | BBBBBBBBB<br>1111111<br>2222222<br>BBCCCDDDI   | ABH38<br>ABH38<br>GAE38                           | GAE38                                                     | GAE38<br>GAE38<br>00087<br>00087                         | 00087                                              | AFF37                                     | AFF87<br>AFF38<br>AFF38                            | AFF37<br>AFF37<br>AFF37                                                      | AFF37<br>AFF37<br>AFF37                                                      | GAE37<br>AFF37<br>GAE37<br>GAE37                                             | GAE37<br>GAE37<br>GAE37<br>AFF37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | GAE38121<br>CAE37211<br>AFF37281<br>CAE381281<br>AFF37211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | GAE38<br>GAE38<br>GAE38<br>AAFF37                                            |                                                          |
|              | 3888888<br>011111<br>902222<br>AAAAB           | S<br>NNR414A<br>NNR414A<br>YNJ058A                | TNJ0584<br>NN58654<br>NNR414A<br>NNJ058A                  | NNJOSBA<br>NNJOSBA<br>NNAE3SB<br>NNAE3SB                 | NNAD92A<br>NNAD92A<br>NNAD92A                      | NNAC63A<br>-NN5865A<br>NN5865A            | NN 5865A<br>NN 5865A<br>NN 5865A                   | NN 58654<br>NN 58654<br>NN 58654<br>NN 58654                                 | NN 2865A<br>NN 5865A<br>NN AC64A<br>NN AC64A                                 | N N N N N N N N N N N N N N N N N N N                                        | 28888<br>28888<br>28888<br>28888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NN 589 589 589 589 589 589 589 589 589 589                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                       | - Z Z                                                    |
|              | 88888888888888888888888888888888888888         | 1111ino<br>938280<br>668565<br>289326             | 855503<br>130025<br>99864<br>184200                       | 349980<br>729432<br>20000<br>600000                      | 100000<br>681000<br>182868                         | 500000<br>204007<br>31284                 | 136666<br>866788<br>35422                          | 2344/3<br>101312<br>3314074<br>201620                                        | 200000<br>3247719<br>214224<br>2000000                                       |                                                                              | 1062395<br>1075070<br>1100000<br>173158988                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8000000<br>276000<br>2706406<br>7106715<br>416886                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4371479<br>8340676<br>40464<br>13909014                                      | 11 – W                                                   |
|              | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | CONT) Rolling Mea 930924950630653 930929950630653 | 30412941230533<br>30201940630653<br>30924941231653        | 30618941230653<br>30930960430653<br>21113940817653       | 30216940830653<br>30513940830653<br>30929940830653 | 20112960501653<br>20128930226653<br>30723 | 30928940801653<br>30623931230653<br>30916931230653 | 2022953125065538<br>2101694031565338<br>2103094031565338<br>2110394031565338 | 2111394031565338<br>2120994031565338<br>3021294031565338<br>3022294031565338 | 3040994031565338<br>3052494031565338<br>3063094031565338<br>2103094033165338 | 3022694033165338<br>3063094073165338<br>3020194013165338<br>3041497033165338                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 93070994113065338171<br>93072397033165338171<br>93073097033165338171<br>93093094113065338171<br>93061897033165338171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3092397033165338<br>2101693033165338<br>2111893083165338<br>2121893093055338 | 3051194083165338<br>3092794123065338<br>2113094020665338 |
|              | 8BBBBBBBBBB<br>00000000000000000<br>2222222222 | CORPORATION<br>0002<br>0004<br>0001               | 88                                                        | 2000<br>2000<br>2000                                     |                                                    | 9000                                      | 00000                                              |                                                                              | 9898                                                                         | P00020<br>P00023<br>P00024                                                   | 000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PC0001<br>PC00002<br>PC0003<br>PC0003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0000<br>1050<br>112<br>133                                                   | 222                                                      |
| באפנ באנשטיא | BBBBBBBBBBBBBBB 0000000000000000000000         | 6916 NORTHROP<br>960392D0336<br>960392D0336       | 960393C00714<br>960393C0379<br>960393C1113<br>96039300558 | 960393D0558<br>960393D0558<br>361589C5704<br>361589C5704 | 361591C1815<br>361591C1815<br>361591C1815          | 361592C1106<br>365783C2149<br>365783C2149 | 365783C2149<br>365787C2029<br>365787C2029          | 365790C0068<br>365790C0068<br>365790C0068                                    | 365790C0068<br>365790C0068<br>365790C0068<br>365790C0068                     | 365790C0068<br>365790C0068<br>365790C0068<br>365791C0034                     | 365791C0034<br>365791C0034<br>365791C2237<br>365792C0008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3365792C0008<br>3365792C0008<br>3365792C0008<br>3365792C0008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 365792C0008<br>460191G0009<br>460192G0019<br>460192G0019                     | 46019260019<br>46019260019<br>16218700002                |
| באר הסמפ     | AAAAAAAB<br>00000000000<br>1222333331          | 0-926-550F<br>03506J00 F<br>03696J00 F            | 01006J00 F<br>03406J00 F<br>02096J00 F                    | 0243GJ00 F<br>0393GJ00 F<br>0011GR10 F<br>0060GR10 F     | 0056GR13 F<br>0086GR13 F<br>0123GR13 F             | 0016GR13 F<br>0043GU40 F<br>0098GU40 F    | 01226U40 F<br>02036J10 F<br>02546J10 F             | 00016U40 F                                                                   | 00116040 F<br>00196040 F<br>00446040 F                                       | 00716U40 F<br>00846U40 F<br>00946U40 F                                       | 00526040 F<br>00936040 F<br>00426040 F<br>00746040 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3 02406J00 F3 0099GU40 F3 01009GU40 F3 01009 | 0133GU40 F<br>0004GJ60 F<br>0020GJ00 F<br>0048GJ60 F                         | 01/26J60 F<br>03516J00 F<br>0038UA02 F                   |
|              |                                                |                                                   |                                                           |                                                          |                                                    |                                           |                                                    |                                                                              |                                                                              |                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                              |                                                          |

| 296                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DEN<br>THE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 888                                                                                                                                                                                                  | 11<br>00<br>05                                                                                                                          | 808888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 821                                                                                                                   | 82                                                                                                                    | 07                                                                        | 8 S                                                                                                                            |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| σ                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000<br>00001<br>67890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>333</b>                                                                                                                                                                                           |                                                                                                                                         | A NA NA NA NA NA NA NA NA NA NA NA NA NA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                       |                                                                                                                       |                                                                           |                                                                                                                                |
| PAGE                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>10004<br>1 | 0                                                                                                                                                                                                    | •                                                                                                                                       | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0                                                                                                                     | 0                                                                                                                     | 0                                                                         | •                                                                                                                              |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1000000<br>123444<br>123444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                      | ******                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                       |                                                                                                                       |                                                                           |                                                                                                                                |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCCCCCC<br>00111111<br>99012333<br>ABB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000<br>ZYA000<br>ZYA000                                                                                                                                                                              | 0<br>11AANZ000<br>11AANZ000<br>ANZ000                                                                                                   | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 22                                                                                                                  | 0 2 2                                                                                                                 | 0 2                                                                       | 0 22                                                                                                                           |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 200C4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 222                                                                                                                                                                                                  | DUJIIN<br>DUJIIN<br>AUJ21B                                                                                                              | NANAMARA<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIALITADO<br>COLICIA | <b>Z</b>                                                                                                              | <b>&gt;</b>                                                                                                           | <b>&gt;</b>                                                               | Z                                                                                                                              |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 38CC<br>1100<br>2312                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0<br>957 A<br>957 A                                                                                                                                                                                  | 93.4<br>93.4<br>93.4                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>110 8                                                                                                            | 01110 88                                                                                                              | 11C 8                                                                     | 0<br>11C B                                                                                                                     |
|                                     | 811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 888888<br>111111<br>22222<br>CCCDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 668000<br>668000                                                                                                                                                                                     | 000367<br>000367<br>000367                                                                                                              | 00034993<br>AHW36639<br>AHW36639<br>CNHW366363<br>CNHW3663<br>CNHW3663<br>AFX37283<br>AFX37283<br>AFX37283<br>C00037283<br>E00037283                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | AFA87)<br>AFA87)                                                                                                      | AFA87)<br>AFA87)                                                                                                      | AFAB71                                                                    | AFH871<br>AFE871                                                                                                               |
| !                                   | ii da da da da da da da da da da da da da                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 388888888<br>01111111<br>90222222<br>AAAABB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NNR49951<br>NNR30251<br>NNB59951                                                                                                                                                                     | NN1075A3<br>NN1075A3<br>NN1430A5                                                                                                        | NN1005A5<br>NN15821A7<br>NN15821A7<br>NN10104A3<br>NN1280A7<br>NN1280A7<br>NN1580A7<br>NN1580A7<br>NN1580A7<br>NN6615A15<br>NN6615C9E<br>NN6615C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | YNL015S1<br>YNL015S1                                                                                                  | S<br>rnL015S1<br>rnL016S1                                                                                             | YNL 01551                                                                 | YNL 01551                                                                                                                      |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 36888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Illfnot<br>65937<br>179066<br>792472<br>.882,037                                                                                                                                                     | Mass<br>284189<br>50000-<br>81130<br>315,319                                                                                            | Mass<br>183105<br>34500<br>34500<br>773000<br>253760<br>253760<br>553110<br>553150<br>55350<br>55350<br>55350<br>55350<br>55350<br>55350<br>55350<br>55350<br>55350                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BAHRAIN<br>61781-<br>404398<br>342,617                                                                                | HONDURA<br>41726-1<br>151588<br>109,862                                                                               | KENYA<br>27946-                                                           | MEXICO<br>71280-<br>87143<br>15,863                                                                                            |
| Y93                                 | OTHER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 301                                                                                                                                                                                                  | 282                                                                                                                                     | 250202020202020202020202020202020202020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 22                                                                                                                    | 21                                                                                                                    | 8                                                                         | 85                                                                                                                             |
| SEP 93 F                            | Place of Perfor                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8888888888<br>00000000000<br>4444666666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Rolling Meadows<br>2893110565338171<br>1494072065338171<br>3093113065338171                                                                                                                          | 107wood<br>359401305025025<br>239401305025025<br>319403275025025                                                                        | 500<br>500<br>500<br>500<br>500<br>500<br>500<br>500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0193073000000BA;<br>0293123100000BA;                                                                                  | 2793063000000H02<br>2893040900000H01                                                                                  | 1593073000000KE                                                           | 0493 073 000 00 00 00 2493 083 1 000 00 00 00 00 00 00 00 00 00 00 00                                                          |
| 0CT                                 | 77                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 88888<br>00000<br>23333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 93062893<br>93041494<br>93093093                                                                                                                                                                     | Norv<br>92110594<br>93082394<br>93050194                                                                                                | Notation 100 100 100 100 100 100 100 100 100 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 93090193(<br>921202931                                                                                                | 93052793(<br>93042893(                                                                                                | 93071                                                                     | 93080493(<br>93052493(                                                                                                         |
| ALPHA LIST OF PRIME CONTRACT AWARDS | HERENDAMENTE STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STATEMENT STA | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00-926-550F 26916 NORTHROP CORPORATION (CONT) Rol<br>3 0127UA02 F4162187D0002 002007 9306289<br>3 0094UA02 F4162187D0002 002104 9304149<br>3 0205UA02 F4162187D0002 002107 9309309<br>LOCATION TOTAL | 00-926-550F BB932 NORTHROP CORPORATION 2 03B9JA116N0010492CN059 2 4244JA116N0010492CN059 A00001 2 2353JA116N0010493CNA78 LOCATION TOTAL | 00-926-550F 88932 NORTHROP CORPORATION 1 1881AA09 DAAA0993C0506 1 0305AB07 DAAB0793CP606 1 1080AB07 DAAB0793CP606 1 1080AB07 DAAB0793CP606 2 A117XSP 01N0003093C0027 2 0016JA109N0038392CJ060 2 0082JA109N0038392CJ060 2 0130JA109N0038393CJ044 4 075JA104N0038393CJ044 4 075JA104N0038393CJ044 4 20800400 DLA44093C1133 4 20810400 DLA44093C1133 4 21780400 DLA44093C1135                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00-926-550F 6V516 NORTHROP CORPORATION 3 0300GC40 F3360091C0079 A27006 3 0073GC40 F3360093C0036 A27001 LOCATION TOTAL | 00-926-550F 6V516 NORTHROP CORPORATION 3 0240GC40 F3360090C0138 A00010 3 0218GC40 F3360093C0060 A27001 LOCATION TOTAL | 00-926-550F 6V516 NORTHROP CORPORATION<br>3 0267GC40 F3360091C0098 A27003 | 00-926-550F 6V516 NORTHROP CORPORATION<br>3 0278GC40 F3360090C0344 A27007<br>3 0229GC40 F3360093C0061 A27001<br>LOCATION TOTAL |

| . 597    | K<br>H                                                                                 | DDRM<br>11EN<br>01PT                           | 6                                                                                               | 55                                       | 0110                                                             | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|----------|----------------------------------------------------------------------------------------|------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5    | ii<br>ii<br>ii                                                                         | 000000<br>000000<br>56789(                     | H<br>H<br>H<br>H<br>H                                                                           | NABN<br>NABN                             | N N N N N N N N N N N N N N N N N N N                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| PA       | H<br>H                                                                                 | 884H                                           |                                                                                                 | 0                                        | 0                                                                | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|          | # ## ## ## ## ## ## ## ## ## ## ## ## #                                                | CCDDDDDDD<br>110000000<br>331234444<br>DD ABCD | ipi<br>iki<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M | CZZAAAA<br>CZZAAAA                       | CAZAAA<br>CAZAAA<br>CAZAAAA<br>CAZAAAA                           | CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA<br>CAZAARA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|          | E2                                                                                     | CCCCCCC<br>01111111<br>90123333<br>ABBC        | 0 2                                                                                             | CNZ 000<br>CNZ 000                       | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|          |                                                                                        | CCCCCCC<br>00000000<br>12345678                | B 8                                                                                             | 0 Y<br>57 ANL 22B<br>57 ANL 22B          | O N<br>O N<br>CY AUR22B<br>CY AUR22B<br>CY AUR22B<br>CY AUR22B   | O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|          | 811                                                                                    | 8888888<br>1111111<br>222222<br>CCCDODD        | AFA8711C                                                                                        | 00045815<br>00045815                     | 26688000<br>26668000<br>26668000                                 | ATB7363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C<br>0007363C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|          | 14<br>14<br>17<br>18<br>18<br>18<br>18                                                 | 8888888<br>0111111<br>9022222<br>AAAABB        | A<br>YNL058S1                                                                                   | .i<br>NNJ015S1<br>NNJ015S1<br>*          | ANN 15951<br>NNN 15951<br>NNN 15951<br>NNN 15951<br>*            | NNR 70751<br>NNR 70751                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|          | # # # # # # # # # # # # # # # # # # #                                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | S ARABI<br>180584<br>8,947,577                                                                  | Missour<br>93623<br>41342<br>134,965     | 0klahom<br>30041<br>43041<br>43991<br>56835<br>173,908           | 0k lahom<br>112040<br>112040<br>31959<br>170706<br>80854<br>170706<br>33902<br>381187<br>73824<br>155845<br>1155934<br>301480<br>1155934<br>1155934<br>1155934<br>300046<br>475000<br>15770<br>301191<br>301191<br>300046<br>41191<br>509351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 3 FY93   | Performan                                                                              | 88888888<br>000000000<br>66666678<br>AAAABB    | 00000SA1<br>2,92                                                                                | AFB<br>79432291<br>79432291              | 1<br>27300401<br>27300401<br>27300401<br>27300401                | 8<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401<br>76750401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 92 - SE  | Place of                                                                               | 88888888<br>000000000<br>33344444              | 0106940108                                                                                      | Whiteman<br>0824930930<br>0825930930     | Fort 5+1<br>1006921006<br>1110921110<br>0127930127<br>0517930517 | Vance AFI<br>1001950930<br>1002950930<br>1002950930<br>1002950930<br>1002950930<br>1102950930<br>1112950930<br>1216950930<br>1216950930<br>1216950930<br>1216950930<br>1230950930<br>1230950930<br>1230950930<br>1230950930<br>1230950930<br>1230950930<br>1230950930<br>1230950930<br>1230950930<br>1230950930<br>1230950930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| RDS OC   | 11.<br>16.<br>17.<br>19.<br>19.<br>19.<br>19.<br>19.<br>19.<br>19.<br>19.<br>19.<br>19 | 88888888<br>000000000<br>2222233               | IN 93(                                                                                          | ACFT SVCS<br>930<br>930<br>TOTAL         | ACFT SVCS<br>921<br>921<br>930<br>107AL                          | ACFT SVCS 9221 9221 9221 9221 9221 9221 9221 922                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|          | Name<br>Name                                                                           | 200                                            |                                                                                                 |                                          | WIDE A                                                           | WIDE A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ME CONT  | shment                                                                                 | 200                                            | OP CORPORATIC<br>A27002<br>CONTRACTOR                                                           | OP WORLDWIDE<br>5001<br>5000<br>LOCATION | OP WORLD<br>P00129<br>P00130<br>P00133<br>L0CA                   | P WORLD<br>P WORLD<br>P WOO350<br>P WOO350<br>P WOO351<br>P WOO351<br>P WOO351<br>P WOO351<br>P WOO351<br>P WOO375<br>P W W W W W W W W W W W W W W W W W W W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ST OF PR | Establ                                                                                 | 3888888<br>00000000<br>1111111                 | 6 NORTHR<br>091C0349                                                                            | 4 NORTHR<br>693D0003<br>693D0003         | 387C4040<br>387C4040<br>387C4040<br>387C4040                     | 84 NORTHR<br>NORTHR<br>8990C0267<br>8990C0267<br>8990C0267<br>8990C0267<br>8990C0267<br>8990C0267<br>8990C0267<br>8990C0267<br>8990C0267<br>8990C0267<br>8990C0267                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| LPHA LI  | e CAGE                                                                                 | 38888<br>30000<br>11111                        | 50F 6V51<br>40 F3360                                                                            | 31J 5D76<br>39 F2360<br>39 F2360         | 31J 0HXH(<br>33 DABT39<br>33 DABT39<br>39 DABT39<br>39 DABT39    | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| T18      | Est Code                                                                               | AAAAAA<br>00000000<br>1222233                  | 00-926-55<br>3 01046C                                                                           | 05-007-93<br>3 0109AC3<br>3 0110AC3      | 05-007-90<br>1 00218T<br>1 00548T<br>1 00868T<br>1 01208T        | 5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-007-9<br>5-0 |
|          |                                                                                        |                                                |                                                                                                 |                                          |                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

| 598                  |          | DRM<br>TEN<br>TH                 |                      | 38            | 88               | 88                                    | \$8                               | 88         | 88            | 88                                             | 88           | 88                                      | 38                | 88    | 88               | 88           | 88             | 88           | 88           | 8 8<br>0 0                                   | 88    | 88                   | 8      | <b>8</b> 6       | 88       | න ල<br>ල             | 88    | 88                                    | n 9                                          | 8     | 38                         | 88           | ඉ             | 38                              | 88           | 3        |
|----------------------|----------|----------------------------------|----------------------|---------------|------------------|---------------------------------------|-----------------------------------|------------|---------------|------------------------------------------------|--------------|-----------------------------------------|-------------------|-------|------------------|--------------|----------------|--------------|--------------|----------------------------------------------|-------|----------------------|--------|------------------|----------|----------------------|-------|---------------------------------------|----------------------------------------------|-------|----------------------------|--------------|---------------|---------------------------------|--------------|----------|
| E 5.                 |          | 000<br>678                       | ا ي                  | ۅڕ            | ٢٥               | N S                                   | ړړ                                | ٥٥         | ပူပူ          | ပ္ရွင္                                         | ړړ           | ည္ရ                                     | ဥပူ               | 2     | ပ္ခုပ္ခ          | ည့်          | ۵۶             | မှု          | 2            | 2<br>2<br>2                                  | 2     | ဥ္ခပ္မ               | 2      | ٢                | ۲        | کا کا                | ڳ     | Ş                                     | ړڼ                                           | 5     | ۲۵                         | ပ္ခ          | ٥٥            | ۲۵                              | NACH         | ۲        |
| PAG                  |          | 000000<br>4445<br>DEEE           | 0                    | € 4           | ∢ ∢              | (∢•                                   | ∢ ∢                               | ⋖・         | € 4           | ∢ <                                            | ( ∢          | ⋖・                                      | ∢ ∢               | α.    | ∢ ∢              | (∢           | ∢ ∢            | (∢           | ⋖・           | ∢ ∢                                          | . ⋖ • | < ∢                  | . ⋖ .  | ∢ ∢              | (∢-      | ∢ ∢                  | (∢    | ∢ <                                   | € ≪                                          | ⋖・    | ∢ ∢                        | ( ∢          | ⋖ •           | < <                             | . ◀ •        | ť        |
| H<br>H<br>H<br>H     | w        |                                  | AZAAA                | <b>XX</b>     | AZAAA<br>AZAAA   | CAZAAAA                               | <b>38</b><br>88<br>87<br>87<br>87 | AZAA<br>S  | \$            | AZAAZA                                         |              | AZARA<br>SARA                           | 4244<br>4744      | AZAAA | AZAAA<br>AZAAA   | AZAA<br>AZAA | AZAAA<br>AZAAA | AZA<br>AZA   | AZAAA        | <b>4</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | AZAAA | 4244<br>4244<br>4244 | AZAAA  | AZAAA<br>AZAAA   | AZAAA    | AZAAA<br>AZAAA       | AZAAA | AZAAA<br>2444                         | <b>8</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | AZAA  | <b>A2AA</b><br><b>A7AA</b> | AZAA         | AZAA          | <b>4248</b><br><b>4248</b>      | AZAA         |          |
| H<br>H<br>H          |          | CCCCD<br>111110<br>33331<br>8CDD |                      |               |                  | 000                                   |                                   |            |               |                                                |              |                                         |                   |       |                  |              |                |              |              |                                              |       |                      |        |                  |          |                      |       |                                       |                                              |       |                            |              |               |                                 |              |          |
| ii<br>10<br>11<br>11 | Q,       | CCCC<br>1111<br>1233<br>AB       | 002                  | 00Z           | 7200<br>7200     | Ō                                     | 00Z.                              | 00ZX       | 00ZA          | 00ZX                                           | 7200<br>7200 | VZ007                                   | 2007              | VZ00  | 0027             | 1200Z        | Y200           | 7200<br>YZ00 | VZ00         | 007<br>X 200                                 | Y200  | 7200<br>7200         | YZ00   | 007<br>7         | YZ00     | 007,                 | YZ00  | Y200                                  | 00ZX                                         | Y200  | 002                        | YZ00         | Y200          | 00Z<br>1                        | YZ00         | 2        |
| H<br>H<br>H          | 1<br>E   | 2000<br>0000<br>7899             | <b>6</b> 0 a         | 9 89          | 20 C             | 283                                   | 98                                | 800        | 9.69          | 20 c                                           | 282          | 28<br>28                                | 20 00             | 28    | 2 CB             | 282          | 28<br>28       | 38           | 828          | 2 R                                          | 28    | 28<br>78             | 28     | 28<br>8 8        | 28       | 2 K                  | 28    | 2 GB                                  | 282                                          | 28    | 20.00                      | 28.          | 8 8           | 2 <del>2</del> 2                | 53           | 9        |
| #<br>!!<br>!!        |          | 2345                             | <b>₩</b>             | A             | 7 7              | ₹ <b>₹</b>                            | A P                               | A E        | AP            | 4                                              | ¥ ₹          | AU.                                     |                   | AU.   | 4                | A P          | 7              | 됩            | A<br>F       | A S                                          | 7     | A P                  | A      | <b>4</b>         | Ą        | 4                    | A     | 4                                     | 4 2                                          | AC.   | 4                          | <b>4</b>     | ₹<br>₹        | 44                              | 7            | 2        |
| H<br>H<br>H          |          | 8888C<br>11110<br>22231<br>000   | 363                  | 363           | 363<br>363       | 363CY                                 | 363<br>363                        | 363        | 363           | 363<br>263                                     | 363          | 363                                     | 363<br>363        | 363   | 363<br>363       | 363          | 363            | 363          | 363          | 363<br>363                                   | 363   | ანე<br>363           | 363    | 363              | 363      | 363                  | 363   | 363                                   | 363                                          | 363   | 363<br>363                 | 363          | 363           | 363<br>363                      | 363          |          |
| Ĥ                    | B11      | 8888<br>1111<br>2222<br>8CCC     | 88                   |               | 86               | 000                                   |                                   | 800        | 88            |                                                | 88           | 000                                     |                   | 88    |                  |              | 000            | 88           | 000          |                                              | 88    |                      | 000    |                  | 0        |                      | 88    | 000                                   |                                              | 8     |                            | 88           | 88            |                                 | 88           | 3        |
| 11<br>11<br>11<br>11 |          | 11111<br>122222<br>AAAABB        | (0.4)                | 0155          | 7075             | 70751                                 | 7075                              | 7075       | 0158          | 7075                                           | 7075         | 7075                                    | 0155              | 7075  | 7075             | 7075         | 7075           | 7075         | 7075         | 70/s<br>707s                                 | 7075  | 7075                 | 0155   | 7075<br>0155     | 0155     | 015S<br>707S         | 7075  | 7075                                  | 7075                                         | 7075  | 2012                       | 0155         | 7075          | 7075                            | 7075         |          |
| <br>  <br>  <br>     |          | 888<br>001<br>890                | , Z 2                |               | Z Z              | S S S S S S S S S S S S S S S S S S S | ΞZ                                | Z 3        |               | Z 2                                            | Ę            | 芸芸                                      |                   | Ž     | Ž                | Z            | Z              | Z            | Z            | ZZ                                           | Z     | ZZ                   | Z      | ZZ               | Ž        | ZZ                   | Z     | Z                                     |                                              | Z     |                            | Ž            | Z             |                                 | Z            |          |
| 11<br>11<br>11<br>11 |          | 8888<br>8888<br>8888             | 300                  | റ്റ്          | <u> </u>         |                                       | 82                                | 96         | 'nä           | 46                                             | 38           | 56.                                     | 16                | 77    | 9 2              | i m          | m u            | 34           | ñ            | 90                                           | 60 4  | φ<br>5.55            | 0      | ა 4<br>გ. გ      | 8        | <u> </u>             | 61    | 23                                    | y O                                          | 37    | ص ۵                        | 96           | 78            | 800                             | ~ C          | )<br>n   |
| ::<br>::<br>::<br>:: | ance     | 8008                             |                      |               |                  | •                                     |                                   |            | <b>J</b>      |                                                |              |                                         | _                 | •     | Ä                | =            |                |              |              |                                              |       |                      |        |                  |          |                      |       |                                       |                                              |       |                            |              |               |                                 |              |          |
| FY9(                 | Ē        | 3688<br>3667<br>3667             | 040                  | 240           | 940              | 50401                                 | 240                               | 040        | 240           | <b>4</b> 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 200          | 949                                     | 2 4<br>2 4<br>2 C | 40    | 0 4 0<br>0 4 0   | 25           | 960            | 85           | 960          | 040<br>040                                   | 940   | 2 4 0<br>2 4 0       | 9      | 900              | 9        | 040<br>040           | 55    | 950                                   | 200                                          | 940   | 040<br>040                 | 940          | 950           | 040<br>040                      | 940          | 5        |
| EP 93                | f Pe     | 988<br>900<br>466<br>AA          |                      | 0767          | 0767             | 07.67                                 | 0767                              | 0767       | 0767          | 0767                                           | 0767         | 0767                                    | 0/6/              | 0767  | 0767             | 0767         | 0767           | 0767         | 0767         | 0/6/<br>0767                                 | 0767  | 0/6/<br>0767         | 0767   | 0767<br>0767     | 7767     | 0767<br>0767         | 0767  | 0767                                  | 0767                                         | 0767  | 0/6/<br>0767               | 0767         | 0767          | 0/6/<br>0767                    | 0767         | 9        |
| S<br>   S<br>   S    | ace      | 8888<br>0000<br>4444             | 9309                 | 9309          | 9509             | 9200                                  | 9509                              | 9509       | 9308          | 9509                                           | 9509         | 9509                                    |                   | 9509  | 9509<br>8509     | 9509         | 9509           | 9509         | 9509         | 9509<br>9509                                 | 9509  | 8008<br>8208         | 9509   | 9509             | 6086     | 9509<br>9509         | 9509  | 9509                                  | 9509                                         | 9509  |                            | 9509         | 9509          | 500<br>500<br>500<br>500<br>500 | 9509         |          |
| CT 92                | Δ.       | 3333                             | 1) V                 | 3041          | 3030             | 3031                                  | 3032                              | 3033       | 3061          | 3040                                           | 3041         | 3042                                    | 3051              | 3051  | 3051             | 3060         | 3060           | 3062         | 3070         | 30/0<br>30/1                                 | 3071  | 307.2<br>3080        | 3081   | 3013             | 3092     | 3092                 | 3081  | 3090                                  | 3091                                         | 3091  | 200                        | 3092         | 3092          | 3085<br>3092                    | 3092         | 3036     |
| DS 0                 |          | 8888<br>0000<br>2222             |                      | n on          | on o             | 9 00 0                                | ກດ                                | on c       | ກຕ            | o                                              | າ ວາ         | <b>o</b> (                              | n c               | ത     | <b>თ</b>         | າ ວາ         | on o           | າ ຕາ         | <b>o</b>     | ຫ ຕ                                          | 000   | ח מ                  | · 63 ( | on o             | . o      | on o                 | 9 00  | <b>o</b> n c                          | n on                                         | on c  | n G                        | ) <b>(</b> ) | on c          | n on                            | . <b>.</b> . | n        |
| AWAR                 |          | 888<br>000<br>222                | ACF                  |               |                  |                                       |                                   |            |               |                                                |              |                                         |                   |       |                  |              |                |              |              |                                              |       |                      |        |                  |          |                      |       |                                       |                                              |       |                            |              |               |                                 |              |          |
| TRACT                | e Z      | 1 <u>20</u> 00 1                 | DWIDE                | <b>u</b> 60 i | 0 «              | ) <b>4</b> •                          | - L                               | <b>a</b> r | ~ 60          | ۰ د                                            | 10           | ın e                                    | <b>-</b>          | ത     | w r              | · _          | ന ന            | o<br>N       | <b>&amp;</b> | n O                                          |       | <b>4</b> ~           |        | <b>~</b>         | · ~ ·    | <b>4</b> (C          | 4     | o c                                   | o                                            | က     | ď                          | ာ ဖ          | <b></b>       | n 0                             | c            | u        |
| E CON                | _        | 88888<br>00000<br>22222          | 1000<br>1000<br>1000 | 900           | 0040             | ) (C) P                               | 0040                              | 0040       | 900           | 0041                                           | 0197         | 0041                                    | 0040              | 0196  | 0042             | 0042         | 0042           | 0043         | 0043         | 0043                                         | 0196  | 000                  | 0044   | 0045<br>0007     | 0000     | 0000<br>0005         | 0045  | 0045                                  | 0046                                         | 0046  | 200<br>000                 | 8            | 96            | 000                             | 900          | 5        |
| PRIM                 | b] i     | 111                              | HROP<br>67           | 26            | 57               | 200                                   | 24                                | 57         | 22            | 57                                             | 22           | 29                                      | 20                | 29    | 24               | 67           | 67             | 67           | 67           | ,<br>67                                      | 20    | ,<br>67              | 29     | 22               | 67       | 26                   | 67    | 67                                    | 29                                           | 67    | ,<br>24                    | 67           | 67            | ,<br>67                         | 67           | <b>à</b> |
| T 0F                 | نډ       | 8888<br>0000<br>1111             | NON                  | 000           | 000              |                                       | 200                               | 0000       |               |                                                |              | 0006                                    |                   | 0006  |                  | 200          | 0000           | 200          | 0006         |                                              | 0006  |                      | 0006   |                  | 0006     |                      | 2006  | 0000                                  |                                              | 0006  |                            | 2006         | 000           |                                 | 0006         |          |
| A LIS                | CAGE     | 111<br>111                       | 5076<br>4168         | 4168          | 4 1 68<br>4 1 68 | 4168                                  | 4168                              | 4168       | 4168          | 4 1 68<br>4 1 68                               | 4168         | 4168                                    | 4 1 58<br>4 1 68  | 4168  | 4 1 68<br>4 1 68 | 4168         | 4168<br>4168   | 4168         | 4168         | 4 1 68<br>4 1 68                             | 4168  | 4 1 68               | 4168   | 4 1 68<br>4 1 68 | 4168     | 4 1 56<br>4 1 58     | 4168  | 4168                                  | 4168                                         | 4168  | 4158                       | 4168         | 4168<br>4168  | 4 1 68<br>4 1 68                | 4168         | 0        |
| ALPH                 | de       | 333                              | 31J<br>02 F          | 22 F          | о с<br>С С       | . E                                   | 20<br>20<br>7                     | 30<br>F 1  | 22<br>72<br>7 | 00 K                                           | . E          | S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2 C               | . L.  | 20<br>C          | 300          | 8 6<br>F F     | 30<br>P      | 30 F         | 30<br>30<br>7 T                              | 300   | 2 0<br>2 0<br>7 T    | 30     | 200<br>700       | 021<br>P | 20.4<br>20.4<br>10.4 | 30 F  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0<br>0 0<br>1 U                            | 30 F  | 2 C                        | 30.          | 00<br>00<br>F | 2 0<br>2 0                      | 000          | L<br>2   |
| 18                   | <u>၀</u> | AAAA<br>0000<br>2223             |                      | 02061         | 0025J            | 0027J                                 | 00293                             | 00307      | 02743         | 00317                                          | 00337        | 00343                                   | 00361             | 00373 | 00387            | 0040<br>0400 | 00417          | 00433        | 00443        | 0045V                                        | 00473 | 00487                | 00500  | 00517            | 0415J    | 04320                | 0053J | 0054J                                 | 0056J                                        | 0057J | 00593                      | 00600        | 0061J         | 00637                           | 0064J        | 200      |
| ST                   |          | 40-                              | 33.05                |               |                  |                                       |                                   |            |               |                                                |              |                                         |                   |       |                  |              |                |              |              |                                              |       |                      |        |                  |          |                      |       |                                       |                                              |       |                            |              |               |                                 |              |          |

| 599                                   |                            | DDRM<br>11EN<br>101PT                           | 88                                                                                            | 544488888                                                                                                                                                                                                        | 03                              | 80                                 | 05                                         | 60                                                 | 05                               | 10                                                      | 712                                                                   |
|---------------------------------------|----------------------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|------------------------------------|--------------------------------------------|----------------------------------------------------|----------------------------------|---------------------------------------------------------|-----------------------------------------------------------------------|
| AGE 5.                                |                            | 000000<br>000000<br>56789(                      | NACK<br>NACK<br>NACK                                                                          |                                                                                                                                                                                                                  | NABN                            | NABN                               | O<br>NABN                                  | NABN                                               | NABN                             | NABN<br>NABN                                            | NABYNY12<br>NABYNY12                                                  |
| PA                                    | £3                         | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | CAZAAA<br>CAZAAA                                                                              | °                                                                                                                                                                                                                | BC AAAA 0                       | BC AAAA 0                          | BD AAAA                                    | BD AAAA 0                                          | BC BAAA                          | 80 BAAA<br>80 BAAA                                      | 80 AAAA<br>80 AAAA                                                    |
|                                       | E2                         | CCCCCCCC<br>0111111111<br>9012333333<br>ABBCDD  | CYZ000<br>CYZ000                                                                              | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                               | 0<br>BNZ000                     | 0<br>BNZ000                        | 000ZNZ                                     | 0<br>ANZ000                                        | 000ZNO                           | CNZ000<br>CNZ000<br>CNZ000                              | 000ZNQ                                                                |
|                                       | E1                         | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC          | AUL 228                                                                                       | ANR 22B<br>ANR 22B<br>ANR 22B<br>ANR 22B<br>ANR 22B<br>ANR 22B<br>ANR 22B<br>ANR 22B                                                                                                                             | AUK21B                          | N<br>ANK22B                        | ANJ22D                                     | ANJ228                                             | ANJ22K                           | AUJ22K<br>AUJ22K                                        | ANJ22A<br>ANJ22A                                                      |
|                                       | 811                        | 8888888CC<br>11111111100<br>122222312<br>CCCDDD | 07363CY                                                                                       | 00087448Y<br>00008744FY<br>00008744FY<br>0008744FY<br>0008744FY<br>0008744FY<br>0008744BY<br>0008744BY                                                                                                           | 346576<br>30ABA00051723Y        | 566821<br>0A8A00051723Y /          | 0<br>0008712DY                             | 0<br>00025153Y                                     | 0<br>00073493Y                   | 0<br>0007349BY<br>0007349BY                             | 0<br>00017993Y<br>00017993Y                                           |
|                                       | 1<br>1<br>1<br>1<br>1<br>1 | BBBBBBBBB<br>01111111<br>90222222<br>AAABBB     | na<br>NNR70751<br>NNR70751                                                                    | NNR70651<br>NNR70651<br>NNR70651<br>NNR70651<br>NNR70651<br>NNR70651<br>NNR70651<br>NNR70651<br>NNR70651                                                                                                         | Isld<br>NY9130ABA               | NY9130A8A                          | gton<br>NNC113C2                           | gton<br>NN7210A3                                   | NNS20151                         | gton<br>NNS20151<br>NNS20151<br>**                      | MNZ179C2<br>NNZ179C2                                                  |
|                                       | 800                        | 88888888888888888888888888888888888888          | 0klahoma<br>72902 N<br>147576 N<br>0,059,834                                                  | Virgini<br>10864966<br>186033-<br>268496-<br>473879-<br>50683-<br>42105-<br>68833-<br>3430506<br>312460<br>4,921,937                                                                                             | Rhode 346576                    | Texas<br>566821                    | Washing<br>179064                          | Washingt<br>50451                                  | Or <b>e</b> gon<br>66711         | Washing<br>27544<br>27544<br>46400<br>73,944<br>140,655 | t Alabam<br>458647<br>491656                                          |
| OCT 92 - SEP 93 F                     | lace of Perfc              | 38888888888888888888888888888888888888          | (CONT) Vance AFB<br>93092995093076750401<br>93093095093076750401<br>L                         | SVCS Newport News<br>92100193093056000511<br>93012193013156000511<br>93033093093056000512<br>93042893093056000511<br>9305059305056000511<br>93061193071656000512<br>93062293062256000512<br>93093094013156000511 | Warwick<br>93030994093074300441 | ENT Spring<br>93082695033169596481 | 0 PS Fairchild AFB<br>93021995052222955531 | Spokane<br>93093093111567000531                    | Umatilla<br>93010193123175650411 | E Pasco<br>92100193022853545531<br>93022394022853545531 | CY Anniston Army Depo<br>92121693120401876011<br>92122293123101876011 |
| · · · · · · · · · · · · · · · · · · · |                            | 38888888<br>0000000<br>2222222                  | ACFT<br>TOTAL                                                                                 | ACFT<br>TOTAL<br>TOTAL                                                                                                                                                                                           | -                               | MANAGEMENT<br>9                    | CTURAL CO                                  |                                                    | 3 SERVICE                        | SERVIC<br>TOTAL<br>TOTAL                                | - PANAMA                                                              |
| CONTR                                 | shment Name                |                                                 | P WORLDWIDE<br>A00473<br>A00474<br>LOCATION                                                   | P WORLDWIDE<br>POO1106<br>POO1113<br>POO113<br>POO120<br>POO126<br>POO136<br>POO136<br>POO136<br>CONTRACTOR                                                                                                      | AR AVIATION                     | ST AIRPORT                         | ST ARCHITECTURAL<br>P00001                 | ST BEDDING                                         | ST CLEANING<br>POOO11            | T CLEANIN<br>POOO11<br>POOO12<br>LOCATIO                | ST CNSTR OF                                                           |
| IST OF PRIME                          | E Establishment            | 88888888<br>0000000000<br>1111111111            | J NORTHROP<br>F4168990C0267 A<br>F4168990C0267 A                                              | J 8V951 NORTHROP<br>DABT5789C0020<br>DABT5789C0020<br>DABT5789C0020<br>DABT5789C0020<br>DABT5789C0020<br>DABT5789C0020<br>DABT5789C0020<br>DABT5789C0020<br>DABT5789C0020<br>DABT5789C0020                       | OMNK4 NORTHSTA<br>DLA60093D0084 | OJY26 NORTHWE                      | OHNY4 NORTHWEST                            | 0-491-047H 69951 NORTHWE<br>1086VA10AN0040693C0556 | OGVF9 NORTHWEST                  | A OGVF9 NORTHWES<br>DACW6890C0010<br>DACW6890C0010      | F OMOGB NORTHWES<br>DAACO193COOO4<br>DAACO193COOO5                    |
| (                                     | a po                       | SAAAAAAAABBBBBB<br>ROOOOOOOOOOOOOOOOOOOOOOOO    | ###<br>7<br>7<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 5-007-931J 8V9<br>00018157 DABT<br>00298157 DABT<br>00508157 DABT<br>00578157 DABT<br>00738157 DABT<br>00768157 DABT<br>01998157 DABT<br>01998157 DABT                                                           | -497-269B OMNH<br>10560600 DLAG | 5-349-126C 0JY;<br>41720600 DLA6   | )-777-657K OHNY<br>0128CA67 DACA(          | -047H 699                                          | 6-210-529A 0GVF<br>0042CW68 DACW | - 529<br>CV68<br>CV68                                   | -786<br>AC01<br>AC01                                                  |
| ì                                     | Est                        | SAAAA<br>SAAAAA<br>R00000<br>V12222<br>C        | 3 0067<br>3 0066<br>3 0067                                                                    | 05-007<br>1 0029<br>1 0050<br>1 0050<br>1 0057<br>1 0073<br>1 0199                                                                                                                                               | 19-497<br>4 4056                | 05-349<br>4 4172                   | 09-777<br>1 0128                           | 00-491<br>2 1086                                   | 16-210<br>5 0042                 | 16-210<br>5 0008<br>5 0061                              | 60-797.<br>1 0016/<br>1 0018/                                         |

| , 600                                    | DRA<br>TH<br>TH                                                                                                                          | # 40 <b>8</b>                                                                                          | 8                                                                     | ¥08                                                                        | 908                                                                                    | 28                                                                                                                | 12                                                            | 03                                                                  | 10                                                                  | 60                                                                                | 99                                                                                                                           | 822                                                                                                                                        |
|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                  | 00000000000000000000000000000000000000                                                                                                   | NABYNYO8                                                                                               | O<br>ENABN                                                            | O<br>ZNABYMY08                                                             | O<br>ZNABYMNO6                                                                         | O<br>NABN<br>NABN                                                                                                 | O<br>NABN                                                     | O NABN                                                              | O<br>NABN                                                           | •                                                                                 | 0                                                                                                                            | O NACK<br>NACK<br>NACK                                                                                                                     |
|                                          | BCCCCCCCCCCCCCCCDDDDDDDDDDDDDDDBRN<br>100000000001111111110000000000000011EN<br>312345678990123333312344444445678901PT<br>ABBCDD ABCDEEE | 80 AAA                                                                                                 | A ABAA                                                                | *                                                                          | A AAA                                                                                  | BD AAAA<br>BC AAAA                                                                                                | BB AAAA                                                       | Q WWW                                                               | BA AAAA                                                             |                                                                                   |                                                                                                                              | COCAAAA                                                                                                                                    |
| :;                                       | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                   | 22N2ADNZ000                                                                                            | O<br>SADNCOOO                                                         | 000ZNQ                                                                     | DNCOOO                                                                                 | 0<br>DNZ000<br>DNA000                                                                                             | 0<br>DNC000                                                   | 0<br>SACNZ000                                                       | 0<br>INZABNZ 000                                                    | 0002                                                                              | 000Z<br>000Z                                                                                                                 | CWZ000<br>CWZ000<br>CNZ000                                                                                                                 |
| 811 £1                                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                   | **************************************                                                                 | ta<br>NNZ129C2 00017313NBBNJ11N5ADNC000                               | Washington<br>35000 NNZ299C2 0001629DY ANJ22A                              | Washington<br>107290 NNZ299C2 00016293Y ANJ22A<br>142,290 **                           | 0 N<br>NNY299C2 00016293Y AUJ22A<br>NNY299C2 0001629CY ANJ22A                                                     | 0 N<br>NNZ155C2 00015413Y AUJ22A                              | ton 0 N 0<br>NNS201S1 00073493NBBNJ11N5ACNZ000                      | Washington<br>72597 NN3415A3 00035413NADNJ21N2                      | Vashington<br>49446 NN7830C9E00039496NBANJ22F                                     | ton<br>NN2620C9E00075346Y ANJ228<br>NN2620C9E00075346Y ANJ228                                                                | 0 N<br>NNP100C9E00C49535Y AUJ228<br>NNF108S1 00049535Y AUJ228<br>NNF108S1 00049535Y AUJ228                                                 |
| 3 FY93                                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                   | Alabama<br>294400<br>244,703                                                                           | AFB N Dakot<br>0381 236250 P                                          | <b>-</b> 4                                                                 | <b>-</b>                                                                               | 1daho<br>0161 600000<br>0161 110963<br>710,963                                                                    | Montana<br>368371                                             | Washington<br>71734 NNS201                                          | -                                                                   | <b>-</b>                                                                          | Mashing<br>43592 P<br>531 78369 P<br>121,961                                                                                 | Alaska<br>175000<br>74780<br>34860                                                                                                         |
| OCT 92 - SEP 9                           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                   | ton /                                                                                                  | S Grand Forks<br>9304209311163214                                     | ON & GENER Oso<br>9211259212275211053                                      | ION & GENER Tacoma<br>9306259310287000053<br>TOTAL                                     | Elk City<br>9304219408152503<br>9309379408152503<br>TAL                                                           | S INC Helena<br>92102193040135600301                          | E RTARD.D Smattle<br>9303119403146300053                            | EQP CO Spokane<br>9210019211166700053                               | DUCTS 01ympia<br>7 9309279310295130053                                            | DUCTS INC Olympia<br>B 93012693031592352533<br>2 93013193031592352533<br>OTAL                                                | SERVICE INC Elmendorf AFB<br>93c/2792032122690021<br>93021793061822690021<br>93030393061822690021                                          |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAABBBBBBB<br>0000000000000000000000000                                                                                               | 60-797-786F OMOGB NORTHWEST CNSTR OF PANA (CONT) Annis<br>1 0069AC01 DAAC0193C0022<br>CONTRACTOR TOTAL | 18-308-810D OAX77 NORTHWEST COMMUNICATION<br>3 0159AC15 F3260593CC009 | 79-111-843D OU365 NORTHWEST CONSTRUCTION<br>2 K827C4255N6247492C1109 00002 | 79-111-843D OU365 NORTHWEST CONSTRUCTION<br>2 L382C4255N6871193C4060<br>CONTRACTOR TOT | 61-258-6193 NORTHWEST CONTECH INC<br>5 0079CW68 DACW6893C0030<br>5 0168CW68 DACW6893C0030 Q00002<br>CONTRACTOR TO | 78-730-601J NORTHWEST CONTRACTORS<br>1 0003HA24 DAHA2493C0002 | 01-121-841K OFCRO NORTHWEST CTR FOR THE<br>5 0148CW67 DACW6793C0024 | 10-435-486F OUDZ8 NORTHWEST DESIGN & EC<br>2 0004VA10AN0040693C0092 | 61-648-103C 58883 NORTHWEST DESIGN PRODUCT<br>2 2693WK201GS07F6223A N0021693F0417 | 05-649-584K 58883 NORTHWEST DESIGN PRODUCTS<br>2 0260VA10AGS07F6223A NO040693F8002<br>2 0279VA10AGS07F6223A CONTRACTOR TOTAL | 05-937-725K BF607 NORTHWEST ENVIRO SERV<br>4 X2080200 DLA20091D0070 0041<br>4 32220200 DLA20092D0025 0022<br>4 32390200 DLA20092D0025 0026 |

| PAGE 5,601                          | ***                                                                              |
|-------------------------------------|----------------------------------------------------------------------------------|
| ĜĒ                                  | Ä                                                                                |
| ď                                   |                                                                                  |
|                                     |                                                                                  |
|                                     |                                                                                  |
|                                     |                                                                                  |
|                                     |                                                                                  |
|                                     |                                                                                  |
| FY93                                |                                                                                  |
| - SEP 93                            | 2000年最初的经济技术的设计的条件,但是是有效的经验的现在分词,并非非常的现在分词,但是不是不是一种的现在分词,可以是是一种的现在分词,可以是一种的现在分词, |
| . OCT 92 - SEP 93 FY93              | "时间移移移门门时时对对特拉你们的时间转移特权联邦的时间的现代技术的时间的现在分词 医环球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球 |
| CT AWARDS                           |                                                                                  |
| ALPHA LIST OF PRIME CONTRACT AWARDS | ######################################                                           |
| ST OF PRI                           |                                                                                  |
| ALPHA L1                            | (黄种科环种的医环环科科科科科科科科科科科科科科科科科科科科科科科科科科                                             |
| ST18                                | H<br>H<br>H                                                                      |

|                                 | DRM<br>1FT<br>TH                              | 442777288888888888888888888888888888888                                                                                                                                                                                                                                                                                          | 8 01179                                                                                                   | 99988                                                                                                                                                                               | 8                                                                        | 8                                                                        | 02222200016444                                                                                                                                                                                                                                                                                                                                                                                                          |
|---------------------------------|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| M 1                             | 00000000000000000000000000000000000000        |                                                                                                                                                                                                                                                                                                                                  |                                                                                                           | N N N N N N N N N N N N N N N N N N N                                                                                                                                               | NABN                                                                     | O<br>NABN                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                 | CDDDDDDDD<br>100000000<br>31234444<br>D ABCDE |                                                                                                                                                                                                                                                                                                                                  | **************************************                                                                    | 00000000000000000000000000000000000000                                                                                                                                              | CCCAAAA                                                                  | CCCAAAA                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                 | 111<br>333<br>88C                             | C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                            | 0 0000<br>0000<br>0000                                                                                    | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                | ONCOOO                                                                   | DNC 000                                                                  | CVX2000<br>CVX2000<br>CVX2000<br>CVX2000<br>CVX2000<br>CVX2000<br>CVX2000<br>CVX2000                                                                                                                                                                                                                                                                                                                                    |
|                                 | CCCCC<br>000000<br>234567                     | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                                     | AUJ22<br>AUJ22<br>AUJ22<br>AUJ22<br>AUJ22                                                                 | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                      | 0 N<br>AY322A                                                            | O N<br>AYJ22A                                                            | AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228                                                                                                                                                                                                                                                                                                                                  |
| 11                              | 88888888<br>1111111110<br>22222231<br>CCCDDDD | 000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357                                                                                                                                                                                                                             | 0049535Y<br>0049535Y<br>0049535Y<br>0049535Y<br>0049535Y                                                  | 00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y                                                                                                                       | 00016293Y                                                                | 00016293Y                                                                | 00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y                                                                                                                                                                                                                                                                                                                    |
|                                 | 88888<br>0111<br>9022<br>AA                   | NNN<br>NNNF<br>NNNF<br>NNNF<br>NNNF<br>NNNF<br>NNNF<br>NNNF                                                                                                                                                                                                                                                                      | 1088<br>1088<br>1088<br>1088                                                                              | NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1                                                                                                                | NNZ219C2                                                                 | NNY219C2                                                                 | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                  |
|                                 | 88888<br>00000<br>88888                       | Alaska<br>405498<br>305498<br>77666<br>29178<br>80476<br>51228<br>119793                                                                                                                                                                                                                                                         | 072<br>072<br>080<br>080<br>080<br>010<br>010                                                             | 74453<br>201947<br>41253<br>49000<br>73596<br>582,815                                                                                                                               | Alaska<br>219976                                                         | Alaska<br>298744                                                         | Califor<br>39509<br>80000<br>320000<br>221680<br>79672<br>79672<br>60000<br>649170<br>44903                                                                                                                                                                                                                                                                                                                             |
| Place of Performa               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBB000000000        | CONT) Elmander AFB<br>93022693061822690021<br>93042893061822690021<br>9305093061822690021<br>93070693061822690021<br>93070993061822690021<br>93081293061822690021<br>93090393061822690021<br>93090393061822690021<br>93090393061822690021<br>93090393061822690021                                                                | 307279306182269002<br>50079306182643002<br>511179306182643002<br>512049306182643002<br>512049306182643002 | 93060893061826430021<br>93060393061826430021<br>93061193061826430021<br>93090993061826430021<br>93091493061826430021                                                                | INC Kotzebue<br>92102693102141830021                                     | INC Nome<br>93092794100854920021                                         | INC E1 Toro MCAS<br>9210279205222482061<br>9212159205222482061<br>92121292052222482061<br>92122292052222482061<br>93010692052222482061<br>93010792052222482061<br>9301259205222482061<br>9302089205222482061<br>9302089205222482061<br>9302089205222482061<br>9302089205222482061                                                                                                                                       |
| st Code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 5-937-725K BF607 NORTHWEST ENVIRO SERVIC ( 32400200 DLA20092D0025 0034 33260200 DLA20092D0025 0030 33510200 DLA20092D0025 0037 34750200 DLA20092D0025 0037 34810200 DLA20092D0025 0039 3530200 DLA20092D0025 0042 3530200 DLA20092D0025 0046 35910200 DLA20092D0025 0046 35910200 DLA20092D0025 0047 36060200 DLA20092D0025 0048 | X2070200 DLA20092D0025 0041                                                                               | 4 34160200 DLA20092D0025 0034<br>4 34210200 DLA20092D0025 0033<br>4 34250200 DLA20092D0025 0035<br>4 36050200 DLA20092D0025 0049<br>4 36170200 DLA20092D0025 0050<br>LOCATION TOTAL | 05-937-725K 8F607 NORTHWEST ENVIRO SERVICE I<br>1 0007CA85 DACA8593C0001 | 05-937-725K BF607 NORTHWEST ENVIRO SERVICE I<br>1 0316CAB5 DACAB593C0048 | 05-937-725K BF607 NORTHWEST ENVIRO SERVICE I<br>4 30330200 DLA20091D0074 0333<br>4 31180200 DLA20091D0074 0371<br>4 31370200 DLA20091D0074 0371<br>4 31370200 DLA20091D0074 0382<br>4 31470200 DLA20091D0074 0382<br>4 31570200 DLA20091D0074 0391<br>4 31570200 DLA20091D0074 0317<br>4 31570200 DLA20091D0074 0317<br>4 31580200 DLA20091D0074 0420<br>4 32240200 DLA20091D0074 0425<br>4 32480200 DLA20091D0074 0425 |

| , 602              |                                                         | 000000<br>444400                                                                                                                                                 | 011111111111110000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|--------------------|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,            | 00000<br>5678                                           | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| # 6                | E3<br>DDDDDDDDDD<br>000000000<br>12344444<br>ABCDEE     | 44444                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                    | E2<br>CCCCCCCCC<br>01111111<br>901233333                | CWZ 000<br>CWZ 000<br>CWZ 000<br>CWZ 000<br>CWZ 000<br>CWZ 000                                                                                                   | C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ii (<br>ii<br>ii   | E1<br>CCCCC<br>000000<br>345678                         | AU 12222<br>AU 1222<br>AU 12222<br>AU 122222                                                                                                                     | AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 00C9E 00049535Y<br>00C9E 00049535Y<br>00C9E 00049535Y<br>00C9E 00049535Y<br>00C9E 00049535Y<br>00C3E 00049535Y                                                   | NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y NNP 100C9E 00049535Y |
|                    | Ce<br>BBBBBBBBBB<br>000000000<br>88888888889            | Californ<br>81010 N<br>39000 N<br>35848-N<br>61065 N<br>55348 N<br>1,495,382                                                                                     | Californ<br>111622 N<br>25040 N<br>72960 N<br>30086 N<br>32634 N<br>32634 N<br>34504 N<br>34502 N<br>54389 N<br>54389 N<br>54389 N<br>734505 N<br>62400 N<br>62522-N<br>63334 N<br>63334 N<br>63334 N<br>63334 N<br>63334 N<br>63334 N                                                                                                                                                                                                                                                                                                                                                                                           |
| OCT 92 - SEP 93    | Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ONT) E1 Toro MCAS<br>9303089205222482061<br>93031292052222482061<br>93040892052222482063<br>93042992052222482063<br>93062392052222482061<br>93092192052222482061 | NC Leng Beach<br>92100692052243000061<br>92100792052243000061<br>92101392052243000061<br>92111792052243000061<br>92111792052243000061<br>92111792052243000061<br>92121092052243000061<br>92121092052243000061<br>92121592052243000061<br>93012792052243000061<br>93012792052243000061<br>93022592052243000061<br>93022592052243000061<br>93062592052243000061<br>93060392052243000061<br>93060392052243000061<br>93060392052243000061<br>93060392052243000061<br>93060392052243000061<br>93060392052243000061<br>93060392052243000061<br>93060392052243000061                                                                    |
| 4E CONTRACT AWARDS | ment Name<br>                                           | T ENVIRO SERVIC ( 0441 0443 00002 0486 0522 0493 LOCATION TOTAL                                                                                                  | ST ENVIRO SERVICE I 0318 0320 0325 0325 0339 0351 0347 0347 0347 0358 0368 0373 0404 0401 0435 0404 0401 0435 0406 0470 0470 0470 0470 0470 0470 0470                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| LIST OF PRI        | CAGE ESTABLIA<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | BF607 NORTHWE<br>DLA20091D0074<br>DLA20091D0074<br>DLA20091D0074<br>DLA20091D0074<br>DLA20091D0074                                                               | K 8F607 NORTHWE DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074 DLA20091D0074                                                                                                                                                                                                                        |
| T18                | Est Code<br>SAAAAAAAAA<br>ROOOOOOOOO<br>V122233333<br>C | 3250020<br>3250020<br>3250020<br>3299020<br>3334020<br>3461020<br>3835020                                                                                        | 05-937-725<br>4 33003002000<br>4 30030202000<br>4 30030202000<br>4 3003020200<br>4 3003020200<br>4 300302000<br>4 311000200<br>4 311000200<br>4 31100200<br>4 32490200<br>4 33030200<br>4 33030200<br>4 341900200<br>5 344800200<br>5 354800200<br>6 34800200<br>7 34800200                                                                                                                                                                                                                                                                                                                                                      |

| NACN 01                                                                                                                                                                                     | 0<br>NABN 12                                                                                                       |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| CBBAAAA<br>CBBAAAA                                                                                                                                                                          | BC AAAA 0                                                                                                          |
| 000ZN3                                                                                                                                                                                      | 000ZM3                                                                                                             |
| California 0 N 0<br>417505 NNP100C9E00049535NBAUJ22A CNZ000<br>45057-NNP100C9E0004953DNBAUJ22A CNZ000<br>372,448 *                                                                          | California<br>75822 NNP100C9E00049535Y AUJ22B CWZ000 BC AAAA                                                       |
| 05-937-725K BF607 NORTHWEST ENVIRO SERVICE INC Port Hueneme<br>4 31560200 DLA20091D0067 0347 93010792013058296061<br>4 33140200 DLA20091D0067 P00001 93032492013058296062<br>LOCATION TOTAL | 05-937-725K BF607 NORTHWEST ENVIRO SERVICE INC San Bernardino<br>4 31390200 DLA20091D0074 0381 9212229205226500061 |

~

| 11 |
|----|
|    |
|    |
|    |
| 11 |
|    |
|    |
|    |
| 11 |
|    |
|    |
|    |
|    |

| 603                                      | <b>==</b> :                                          | 21125<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000                                                                                                                                                                                                                                                                                                                                 | 93                                                                                                                                 | 12                                         | 00<br>00<br>00<br>00<br>00                                                                                                                                                                                        | 114449997188<br>0000088                                                                                                                                                                                                                                                                                                                               | 10                                                                            |
|------------------------------------------|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| AGE 5,                                   | 000<br>000<br>567                                    |                                                                                                                                                                                                                                                                                                                                                                                               | NABN<br>NABN                                                                                                                       | O NACN                                     | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                       | NABN                                                                          |
| PA<br>E3                                 | CDDDDDDDDDDDD<br>1000000000<br>312344444<br>D ABCDEE | ######################################                                                                                                                                                                                                                                                                                                                                                        | BC AAAA<br>BC AAAA                                                                                                                 | CBBAAAA                                    | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CCAAAAAA                                                                                                                                                                         | **************************************                                                                                                                                                                                                                                                                                                                | CCDAAAA                                                                       |
| E2                                       | CCCCCCCC<br>011111111<br>90123333                    | CMZ000<br>CMZ000<br>CMZ000<br>CMZ000<br>CMZ000<br>CMZ000<br>CMZ000<br>CMZ000<br>CMZ000<br>CMZ000                                                                                                                                                                                                                                                                                              | 000ZMC<br>CMZ000                                                                                                                   | 0<br>CNZ000                                | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                                    | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                | 000ZNO                                                                        |
|                                          | CCCC<br>00000<br>34567                               | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                                                                              | N<br>AUJ228<br>AUJ228                                                                                                              | 0 N<br>SNBAUJ22A                           | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                    | AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228                                                                                                                                                                                                                                                                | N<br>AUJ22B                                                                   |
| B11                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y                                                                                                                                                                                                                                                                                          | C<br>E00049535Y<br>E0004953DY                                                                                                      | 0<br>1 00C9E 0004953 5NB                   | 00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y                                                                                                                                                     | 00049535Y<br>000049535Y<br>000049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y                                                                                                                                                                                                                                                | 0<br>00049535Y                                                                |
| 0<br>H<br>U<br>0<br>9<br>H               | -<br>BBBBBBB<br>111111<br>022222<br>AAABB            | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                        | nia<br>NNP100C9<br>NNP100C9                                                                                                        | 11a<br>INP 100C9                           | ONNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1<br>*                                                                                                                                                    | NN<br>NNF10851<br>NNNF10851<br>NNF10851<br>NNF10851<br>NNF10851<br>NNF10851<br>NNF10851<br>NNF10851                                                                                                                                                                                                                                                   | NNF 1 08 S 1                                                                  |
|                                          | BBBBBBB<br>0000000<br>8888888                        | Californ<br>35543 N<br>350543 N<br>31039 N<br>37874 N<br>37874 N<br>37167 N<br>39611 N<br>36011 N<br>321,180                                                                                                                                                                                                                                                                                  | Wea Californ<br>264188 N<br>261129-N<br>3,059                                                                                      | California<br>26655 NNP                    | Colorado<br>26062 N<br>45799 N<br>51575 N<br>44354 N<br>138878 N                                                                                                                                                  | Hawaii<br>27579<br>32838 N<br>27201<br>27201<br>39770<br>25540 N<br>251328<br>37120-N<br>144867 N<br>16788                                                                                                                                                                                                                                            | Utah<br>32882 N                                                               |
| OCT 92 - SEP 93 FY93<br>                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | INC San Diego<br>9212049206046600061<br>9212049206046600061<br>93012092060466000061<br>93030392060466000061<br>93041592060466000061<br>93041592060466000062<br>93051992060466000061<br>93061692060466000061<br>93072092060466000061<br>93072092060466000061                                                                                                                                   | INC Seal Beach Naval 93031592052270700061<br>93031592052270700062                                                                  | INC Vandenberg AFB<br>92122192013082072061 | INC Fort Carson<br>93011593052827370081<br>93020293052827370081<br>93061593052827370081<br>93081893052827370081<br>93092993052827370081                                                                           | INC Pearl City<br>92112493061462600151<br>93022293061462600151<br>93031893061462600151<br>93060893061462600151<br>93060893061462600151<br>93070193061462600151<br>93071493061462600151<br>93080593061462600151                                                                                                                                        | INC Hill AFB<br>92101693042635410491                                          |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 5-937-725K 8F607 NORTHWEST ENVIRO SERVICE<br>31080200 DLA20091D0076 0489<br>3170200 DLA20091D0076 0506<br>31730200 DLA20091D0076 0555<br>32510200 DLA20091D0076 0629<br>33130200 DLA20091D0076 0414<br>33130200 DLA20091D0076 0763<br>34270200 DLA20091D0076 0763<br>34270200 DLA20091D0076 0797<br>34740200 DLA20091D0076 0829<br>34900200 DLA20091D0076 0851<br>35950200 DLA20091D0076 0851 | 05-937-725K 8F607 NORTHWEST ENVIRO SERVICE I<br>4 32700200 DLA20091D0074 0425<br>4 32710200 DLA20091D0074 P00005<br>LOCATION TOTAL | SERVICE                                    | 05-937-725K BF607 NORTHWEST ENVIRO SERVICE I<br>4 31640200 DLA20092D0026 0039<br>4 31860200 DLA20092D0026 0041<br>4 34300200 DLA20092D0026 0059<br>4 35520200 DLA20092D0026 0070<br>4 38470200 DLA20092D0026 0080 | 05-937-725K 8F607 NORTHWEST ENVIRO SERVICE I<br>4 30820200 DLA20092D0023 0060<br>4 32300200 DLA20092D0023 0086<br>4 32680200 DLA20092D0023 0093<br>4 34170200 DLA20092D0023 0094<br>4 34180200 DLA20092D0023 0133<br>4 34180200 DLA20092D0023 0131<br>4 34880200 DLA20092D0023 0143<br>4 34880200 DLA20092D0023 0164<br>4 35280200 DLA20092D0023 0168 | 05-937-725K BF607 NORTHWEST ENVIRO SERVICE 1<br>4 30180200 DLA20092D0013 0062 |

| FY93     |
|----------|
| 93       |
| SEP      |
| •        |
| 95       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| A        |
| LIST     |
| ALPHA    |
| ST18     |

| FY93     |
|----------|
| 93       |
| - SEP    |
| 92 -     |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| P        |
| LIST     |
| ALPHA    |
| ST18     |

| 605                               |                        | DRM<br>1EN<br>1PT                                     | <b>8000000000</b>                                                                                                                                                                                                                               | 110000<br>00000<br>00000                                                                                                                                                                                                                                   | 0 2 2 4 4                                                                                                                                    | 80                                                   | 011<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                |
|-----------------------------------|------------------------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                            |                        | 567890                                                | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                          |                                                                                                                                                                                                                                                            | N N N N N N N N N N N N N N N N N N N                                                                                                        | NADN                                                 |                                                                                                                                                                                                                                                            |
| PA                                | E3                     | CDDDDDDDDDD<br>10000000000<br>3123444444<br>0 ABCDEEE |                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                            | 0<br><b>V V V V V V V V V V</b>                                                                                                              | CCCAAAA                                              |                                                                                                                                                                                                                                                            |
| 11<br>14<br>14<br>14              | E2                     | CCCCCC<br>1111111<br>01233333<br>ABBCI                | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                                              | 0000<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00<br>CUNZO00                                                                                  | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                               | 000ZNO                                               | 00000000000000000000000000000000000000                                                                                                                                                                                                                     |
| 11<br>11<br>14<br>14<br>11<br>11  | E1                     | CCCCCC<br>0000000<br>2345678                          | AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                                                                                    | O N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                    | O N O N O O O O O O O O O O O O O O O O                                                                                                      | 0 N<br>AUJ22B                                        | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                          |
|                                   | 811                    | BBBBBBBB<br>111111110<br>22222231<br>CCCDDDD          | 000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357                                                                                                                                                         | 000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357                                                                                                                                                                    | 00049535Y<br>00049535Y<br>00049535Y<br>00049535Y<br>00049535Y                                                                                | 00049535Y                                            | 000495357<br>0000495357<br>0000495357<br>0000495357<br>0000495357<br>000495357<br>000495357                                                                                                                                                                |
| ()<br>11<br>11<br>11<br>11<br>11  |                        | BBBBBBB<br>0111111<br>9022222<br>AAABB                | ### ### ##############################                                                                                                                                                                                                          | 9ton<br>NNF10851<br>NNF10851<br>NNF10851<br>NNF10851<br>NNF10851<br>-NNF10851<br>*                                                                                                                                                                         | 9ton<br>NNF10851<br>NNF10851<br>NNF10851<br>NNF10851<br>NNF10851                                                                             | gton<br>NNF10851                                     | NNNT<br>NNNT<br>NNNT<br>NNNT<br>NNNT<br>NNNT<br>NNNT<br>NNN                                                                                                                                                                                                |
| #<br>#<br>#<br>#<br>#<br>#        |                        | 88888888<br>00000000<br>88888888                      | Washin<br>Washin<br>26311<br>26311<br>31193<br>32070<br>28600<br>75330<br>75330<br>32604                                                                                                                                                        | Washing<br>53230<br>27394<br>27394<br>31524<br>117480<br>34654<br>25954<br>90000<br>804000<br>81,155                                                                                                                                                       | Washing<br>136090<br>31755<br>27147<br>162000<br>95000<br>451,992                                                                            | Washing<br>91416                                     | Guam<br>90331<br>45352<br>89093<br>100405<br>78951<br>78951<br>79924<br>79924<br>79879                                                                                                                                                                     |
| S OCT 92 - SEP 93 FY93            | lace of Performan      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | (CONT) Bremerton<br>93061193051507695531<br>93012593051507695531<br>93020393051507695531<br>93021193051507695531<br>93021193051507695531<br>93022393051507695531<br>93020293051507695531<br>93020293051507695531                                | INC Fort Lewis<br>92110293062824915531<br>93031693062824915531<br>93052593062824915531<br>93060893062824915531<br>93072093062824915531<br>9307293062824915531<br>93072993062824915531                                                                      | INC Keyport<br>92103093062835625531<br>92120893062835625531<br>92121493062835625531<br>93030593062835625531<br>93041493062835625531          | INC McChord AFB<br>93081993062841155531              | INC Guam Naval Station<br>92102693061333900661<br>92111793061333900661<br>93011593061333900661<br>93032993061333900661<br>93032993061333900661<br>93040993061333900661<br>93052593061333900661<br>93052593061333900661                                     |
| PHA LIST OF PRIME CONTRACT AWARDS | AGE Establishment Name | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | BF607 NORTHWEST ENVIRO SERVIC<br>624749006543 FX5F<br>624749006543 FX3B<br>624749006543 FX3B<br>624749006543 FX3C<br>624749006543 FX3C<br>624749006543 FX3C<br>624749006543 FX3C<br>624749006543 FX3C<br>624749006543 FX3C<br>624749006543 FX3C | BF607 NORTHWEST ENVIRO SERVICE<br>DLA20092D0028 0062<br>DLA20092D0028 0129<br>DLA20092D0028 0160<br>DLA20092D0028 0164<br>DLA20092D0028 0164<br>DLA20092D0028 0191<br>DLA20092D0028 0192<br>DLA20092D0028 0192<br>DLA20092D0028 0192<br>DLA20092D0028 0231 | BF607 NORTHWEST ENVIRO SERVICE<br>DLA20092D0028 0061<br>DLA20092D0028 0088<br>DLA20092D0028 0124<br>DLA20092D0028 0124<br>DLA20092D0028 0124 | BF607 NORTHWEST ENVIRO SERVICE<br>DLA20092D0028 0204 | BF607 NORTHWEST ENVIRO SERVICE<br>DLA20092D0024 0003<br>DLA20092D0024 0004<br>DLA20092D0024 0005<br>DLA20092D0024 0006<br>DLA20092D0024 0008<br>DLA20092D0024 0007<br>DLA20092D0024 0000<br>DLA20092D0024 0010<br>DLA20092D0024 0011<br>DLA20092D0024 9913 |
| ST18 ALP                          | st Code                | <b>AAAAAAA</b> A<br>0000000000<br>222233333           | 05-937-725K<br>2 V39C4255N<br>2 V33C4255N<br>2 V731C4255N<br>2 V73C4255N<br>2 V73C4255N<br>2 V73C4255N<br>2 X574C4255N<br>2 X574C4255N<br>2 X574C4255N<br>2 X574C4255N                                                                          | 05-937-725K<br>4 32660200<br>4 33900200<br>6 34190200<br>6 34920200<br>6 4 34920200<br>6 4 38920200<br>6 4 38900200<br>7 38900200<br>7 38900200                                                                                                            | 05-937-725K<br>4 30410200 D<br>4 311070200 D<br>4 331100200 D<br>4 33100200 D                                                                | 05-937-725K<br>4 35440200 [                          | 05-937-725K<br>30140200<br>4 30190200<br>4 31950200<br>4 32850200<br>4 32850200<br>4 32870200<br>4 32870200<br>4 32870200<br>6 34890200<br>6 35030200                                                                                                      |

|                    | DRM<br>1EN<br>1PT                                           | 99                                                                                            | 05                                                    | 60                                                   | 03<br>02<br>03<br>11<br>11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8                                                          | 12                                                                                                | 200                                                                                                                           | 05                                     | 10                                         | IV11<br>Prvices                                           |
|--------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|--------------------------------------------|-----------------------------------------------------------|
|                    | 000<br>267                                                  | O<br>NADN<br>O                                                                                | O YABN                                                | O<br>BNABN                                           | OO<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA<br>BENERA | 0<br>BNABN                                                 | 0<br>10008NABN<br>10008NABN                                                                       | O<br>NABN<br>NABN<br>NABN                                                                                                     | O NABN                                 | ONABN                                      | O NABYMY11<br>Arters Service                              |
| E3                 | 10000000000000000000000000000000000000                      | CAAAAA                                                                                        | BC BAAA                                               | A ABAA                                               | BC AAAA<br>AAAAA<br>AAAAA<br>AAAAA<br>AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A ABAA                                                     | A ECAAOO                                                                                          | 88 80<br>AAAA<br>AAAA<br>AAAA                                                                                                 | Z AAAA                                 | BA BAAA                                    | D<br>BC AAA<br>shington Meedque<br>Directorate for        |
| £2                 | CCCCCC<br>111111<br>123333<br>ABBC                          | CNZ000<br>CNZ000                                                                              | 0<br>ANZ000                                           | 0<br>5ACNZ000                                        | CNZ000<br>CACNZ000<br>CACNZ000<br>CACNZ000<br>11GCYZ000<br>12AZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0<br>5ACYZ000                                              | 0<br>CNZ000<br>CNZ000                                                                             | 0<br>CNZ000<br>CNZ000<br>CNZ000                                                                                               | 000ZXZ                                 | 000ZMZ                                     | ZYZOOO<br>Sy: Wes                                         |
| 811 E1             | BBBBBBCCCCCCCCCC11111111000000000000000                     | 0049535Y AUJ22B                                                                               | 0<br>00034483Y ANJ22K                                 | 0 N<br>00087445Y BNJ11N5                             | 0<br>00073891NBAUJ22K<br>00045812NADNJ11NZ<br>0004581BNADNJ11NZ<br>0004581BNADNJ11NZ<br>00045813NBDNJ11NI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0<br>0007389BNBBNJ11N5                                     | 0004581CY AUJ22K<br>0004581CY AUJ22K                                                              | 0 N<br>004953CY AUJ228<br>0004953CY AUJ228<br>00049533Y AUJ228                                                                | 0 N<br>00087113Y AUJ11D                | 0 N<br>0051484NBAUJ22K                     | 0 N<br>00087115Y ANJ22D<br>Preper                         |
| ;<br>;<br>;        | 38888888888888888888888888888888888888                      | 83 NNF108S1 C<br>29 NNF108S1 C<br>38 **                                                       | hington<br>885 NN541089 0                             | ida<br>99 NNS215S1                                   | 1da<br>10 NNS299S1<br>57 NNJ015S1<br>56 NNJ015S1<br>44 NNJ039S1<br>44 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | da<br>2 NNS299S1                                           | rolina<br>55 NNM129S1<br>52 NNM129S1<br>07 **                                                     | 1da<br>09 NNS20551 C<br>02 NNS20551 C<br>89 NNS20551 C                                                                        | rida<br>227 NNC219C2 0                 | ington<br>45 NN8915B2 0                    | ngton<br>9 NNC211C2                                       |
| ance               | 18888888888888888888888888888888888888                      | on Guam<br>1609<br>866<br>986, 2<br>10, 793, 4                                                | Was<br>123                                            | F 10r<br>573(                                        | Flor<br>4019<br>1411<br>420<br>420<br>3085<br>3085<br>3085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Florio<br>36667                                            | N C8<br>4468<br>371<br>484, C                                                                     | Flor<br>2195<br>439<br>901                                                                                                    | F10                                    | Vasht<br>4494                              | Washte<br>55749                                           |
| Place of Performan | 388888888<br>0000000000<br>4466666667<br>AAAABB             | (CONT) Guam Naval Stati<br>93092993061333900661<br>93092993061333900661                       | INC Camano City<br>93051893113009375531               | Hurlburt Field<br>92112493093032975121               | MGT Eglin AFB<br>93022493093020050121<br>92102593123120050121<br>93020293123120050121<br>93030293033020050121<br>93040193093020050121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | / MGT Hurlburt Field<br>92100193093032975121               | / MGT Fort Bragg<br>92100693093024260371<br>93012193093024260371                                  | Eglin AFB<br>92101992113020050121<br>92102892113020050121<br>92102992113020050121                                             | DST Pensacola<br>93032696032655925121  | Wenatchee<br>92101292101277105531          | .TAN Kent<br>92102993030735415531                         |
| Establishment Name | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | NORTHWEST ENVIRO SERVIC<br>92D0024 0015<br>92D0024 0014<br>COCATION TOTAL<br>CONTRACTOR TOTAL | ST FEDERAL CONTRS                                     | OCGOB NORTHWEST FLORIDA FACILIT<br>0862093D0001 5000 | A OCGOB NORTHWEST FLORIDA FACILITY DECA0193C0043 F0865193C0003 F0865193C0003 F0865193C0004 F0865193C0004 F0865193C0007 L0CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | , OC608 NORTHWEST FLORIDA FACILITY<br>F0862092C0012 P00006 | OC608 NORTHWEST FLORIDA FACILITY<br>F3160190C0006 P00015<br>F3160190C0006 P00019<br>COATION TOTAL | H OCOE5 NORTHWEST FLORIDA SANITAT<br>F0865190C0023 P00021<br>F0865190C0023 P00022<br>F0865190C0023 P00023<br>CONTRACTOR TOTAL | NORTHWEST FLORIDA WTR MGT<br>193C0680  | ) NORTHWEST FRESH INC<br>193AGW43 2286     | GGZRO NORTHWEST HYDRAULIC CONSULTAN<br>DACW5791D0012 0011 |
| Est Code CAGE      | SAAAAAAAABBBBBB<br>R000000000000000000<br>V1222233333111111 | 05-937-725K BF607<br>4 38420200 DLA200<br>4 38450200 DLA200                                   | 60-094-219H 1GG75 NORTHWE<br>2 0564VA10AN0040693C0323 | 17-409-103D OC608<br>3 0034NA01 F08620               | 17-500-113A OC608<br>1 0076ZDB1 DECA01<br>3 0040GM02 F08651<br>3 0122GM02 F08651<br>3 0158GM02 F08651<br>3 0198GM02 F08651<br>3 0044GM02 F08651                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 17-500-113A 0C608<br>1 00042D85 F08620                     | 17-500-113A 0C608<br>3 0006AC32 F31601<br>3 0045AC32 F31601                                       | 78-908-826H 0C0E5<br>3 0028GM02 F08651<br>3 0035GM02 F08651<br>3 0037GM02 F08651                                              | 02-678-727F 0W1J4<br>2 H663C2467N62467 | 09-956-679G 6P404  <br>4 0396013H DLA13H9: | 90-000-154G OGZRO<br>5 0027CW57 DACW57                    |

| 5,607                                  | DRM<br>1EN<br>1PT                                               | 7411<br>7412<br>7412<br>7402<br>7403                                                                           | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0               | 12                               | 12                                                                | 12                             | 800                                                       | 90                                            | 10<br>11<br>1701                                                                                                                                                                                          |
|----------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------|-------------------------------------------------------------------|--------------------------------|-----------------------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| H<br>H                                 | 00000001456789C                                                 | O NABYHY11<br>NABYHY11<br>NABYHY11<br>NABYHY12<br>NABYHY12<br>NABYHY02                                         | O<br>NABN<br>NABY                                     | O<br>NABN                        | O<br>NABN                                                         | O NABN                         | O<br>NABN<br>NABN                                         | O<br>BNABN                                    | CYABN<br>CYABN<br>CYABN                                                                                                                                                                                   |
| # E                                    | DDDDDDDDD<br>0000000000<br>12344444<br>ABCDEE                   | BC AAAA<br>BC AAAA<br>BC AAAA<br>BC AAAA<br>BC AAAA                                                            | CAAAAA                                                | BA AAA                           | BC BAAA                                                           | BB AAAA                        | BA AAAA<br>BA AAAA                                        | A BAAA                                        | A A A A A B A A A B A A A B A A A B A A B A A B A A B A B A B A B A B A B A B A B A B A B A B A B B A B A B B A B B A B B A B B A B B A B B A B B A B B A B B B A B B B B B B B B B B B B B B B B B B B B |
| 2                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC                         | 7 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                        | 000ZNZ<br>000ZNZ                                      | OO VANZOOO E                     | O<br>BNZ000 E                                                     | ONCOOO E                       | ANZ000 E                                                  | 000ZNZ                                        |                                                                                                                                                                                                           |
| E1 E                                   | 20000000000000000000000000000000000000                          | 0 N N N N N N N N N N N N N N N N N N N                                                                        | 0 N<br>AUJ22D Z<br>AUJ22D Z                           | O N O N ANJ22A /                 | O N<br>ANJ22K I                                                   | 0 N<br>AYJ22A (                | N N<br>ANJ21A<br>ANJ21A                                   | 0 N<br>ANJ22K                                 | 38UJ11NSA(<br>38UJ11NSA(<br>38UJ11NSA(                                                                                                                                                                    |
| 811                                    | BBBBBBBBBBBBBBBBBBBBCC<br>000000001111111111                    | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                  | 00087113Y<br>00087115Y                                | )<br>)<br>)<br>)<br>)<br>)<br>)  | )<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)                    | 00015413Y                      | 00020333Y<br>0002033AY                                    | 0008093Y                                      | 0 N 0<br>0004212CNBBUJ11N5ACYZ000<br>0004212CNBBUJ11N5ACYZ000<br>0004212BNBBUJ11N5ACYZ000                                                                                                                 |
| 66<br>60<br>60<br>60<br>61<br>61<br>60 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | NC211C2<br>NC211C2<br>NC211C2<br>NC211C2<br>NC211C2<br>**                                                      | ington<br>39 NNC211S1 (<br>20 NNC211S1 (<br>19 **     | NN3895C9E00035313Y               | a<br>NN4310C9E00035693Y<br>**                                     | 15262                          | 66                                                        | 52281                                         | 05S1<br>05S1<br>05S1                                                                                                                                                                                      |
|                                        | 88888888888888888888888888888888888888                          | Washing<br>79665<br>78618<br>28059<br>50845<br>81371<br>57015                                                  | Washingt<br>36599 N<br>74920 N<br>1111,519<br>542,241 | Montana<br>32750 N               | Virginia<br>29985 N<br>62,735                                     | Washington<br>743310 NNZ       | California<br>860832 NNB915<br>98380 NNB915<br>959,212 ** | Washington<br>57031 NNQ                       | Washington<br>87680 NNS2<br>43840 NNS2<br>175360 NNS2<br>306,880 ★★                                                                                                                                       |
| 93 FY93<br>==========<br>Performance   | BBBBBBBBBBBBBB<br>00000000000000<br>4444666666678888<br>AAAAABB | 15531<br>15531<br>15531<br>15531<br>15531<br>15531                                                             |                                                       | 50301                            | 00511                                                             | 00531                          | 20061                                                     | 00531                                         | 5531<br>5531<br>5531                                                                                                                                                                                      |
| SEP                                    | 88888888<br>000000000<br>44444666                               | nt<br>93022535415531<br>93032335415531<br>93010435415531<br>93030335415531<br>93051735415531<br>93071235415531 | attle<br>9305076300053<br>9405256300053               | 11ings<br>9202260655030          | exandria<br>9303050100051                                         | okane<br>9311156700053         | ster<br> 015341<br> 015341                                | attle<br>9411206300053                        | rt Lewis<br>92103124919<br>92123124919<br>9309302491                                                                                                                                                      |
| S OCT 92 -                             | 38888888<br>000000000<br>222333333                              | (CONT) Kent<br>921118930<br>9211130930<br>9211201930<br>921211930<br>930222930<br>930326930                    | JLTAN Seatt<br>93020293(<br>93091794(                 | & DIST Billi<br>921204920        | DIST Alexe                                                        | Spok<br>92122493               | Holl<br>930804931<br>930818931                            | Seat 1<br>930629941                           | 921020921<br>921019921<br>930127930                                                                                                                                                                       |
| RACT AWARDS                            | 188888888<br>00000000000000000000000000000                      | CON                                                                                                            | ILIC CONSULTAN<br>93<br>93<br>ON TOTAL<br>OR TOTAL    | MANUFACTURING &                  | CTURING &                                                         | OOF INC                        | IG COMPANY<br>OR TOTAL                                    | кАРНҮ                                         | RY SYSTEM<br>OR TOTAL                                                                                                                                                                                     |
| F (1                                   | 8888888<br>00000000<br>1222222                                  | ST HYDRAULIC<br>0013<br>0014<br>0018<br>0015<br>0015<br>0019<br>LOCATION                                       | ST HYDRAULIC<br>0005<br>0006<br>LOCATION CONTRACTOR   | ST                               | 1EK45 NORTHWEST MANUFACTURING<br>F4162093C0001<br>CONTRACTOR TOTA | ST MONO-ROOF                   | ST PACKING (PO0001 CONTRACTOR                             | ST RADIOGRAPHY                                | ST RECOVERY<br>P00015<br>P00016<br>P00018<br>CONTRACTOR                                                                                                                                                   |
| ST OF PRIME CON                        | 88888888<br>000000000<br>111111111                              | G 0GZRO NORTHWE<br>DACW5791D0012<br>DACW5791D0012<br>DACW5791D0012<br>DACW5791D0012<br>DACW5791D0012           | G OGZRO NORTHWES<br>DACW6792D1015<br>DACW6792D1015    | 1 62482 NORTHWE<br>F4162093C0002 | 5 NORTHWE<br>093C0001                                             | OGMZ6 NORTHWE<br>DAHA1493C5003 | 8K527 NORTHWEST<br>  DLA13H93C5766<br>  DLA13H93C5766   P | 2 NORTHWE<br>693D0576                         | A 3W828 NORTHWES<br>DAKF5789C0087<br>DAKF5789C0087<br>DAKF5789C0087                                                                                                                                       |
| ALPHA LIST                             | AAABBBBBB<br>00000000000000000000000000000                      | 4レレンレン                                                                                                         | .54G 0GZR(<br>167 DACW6;<br>167 DACW6;                | 19 F4162                         | 148J 1EK4!                                                        | 02F 0GMZ                       | 50J 8K52;<br>3H DLA13F<br>3H DLA13F                       | 96-345A OFA52 NORTHWE<br>21VA10AN0040693D0576 | 00A 3W828<br>57 DAKF5<br>57 DAKF5<br>57 DAKF5                                                                                                                                                             |
| STI8 AL                                | SAAAAAA<br>R0000000<br>V1222233<br>C                            | 90-000-1546<br>5 0046CW57<br>5 0049CW57<br>5 0059CW57<br>5 0056CW57<br>5 0103CW57<br>5 0120CW57                | 90-000-154G<br>5 0116CW67 D<br>5 0393CW67 D           | 09-721-048J<br>3 0033JA19 F      | 09-721-048J<br>3 0032JA19 F                                       | 02-852-302F<br>1 0008HA14 [    | 05-323-350J<br>4 8410013H C<br>4 8929013H C               | 79-896-3<br>2 0721VA                          | 61-640-400A<br>1 0035KF57 D<br>1 0120KF57 D<br>1 0199KF57 D                                                                                                                                               |

88

MABN MAAN

BA AAA CAAAAA

000ZMZ ZWZ000

0 N 0008731CY ANU22E 0008731CY ANU22E

Washington 179946 NNAD93S1 122943 NNAD91S1

93071593062205210531 93033195092905210531

?

15-248-144G 2P647 NORTHWEST RESEARCH ASSOC 2 0681E612BN0001492C0027 P00002 2 0423E614AN0001492C0231 P00001

0

| 808                                   |              | E N L H                                | 2114 <b>28 2</b> 2 2 2 4 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00                                                                                 | 8                                                 | 60                       | 4770000                                                                                                           | 112<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------------------------------|--------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|---------------------------------------------------|--------------------------|-------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GE 5,                                 |              | 00000000116<br>14456789011<br>EE       | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | N N N N N N N N N N N N N N N N N N N                                              | NABN                                              | NABYNN                   | XXXXXX<br>865<br>865<br>865<br>865<br>865<br>865<br>865<br>865<br>865<br>865                                      | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Ā                                     | 8            | 0000<br>0000<br>4444<br>DEEE           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0<br>4 4                                                                           | o<br><b>∢</b>                                     | o<br><b>4</b>            | 0                                                                                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| i                                     | i iii        | 34444444444444444444444444444444444444 | *********                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>{ }</b>                                                                         | ₹                                                 | ₹                        | **************************************                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1                                     |              | 1111000<br>1111000<br>333123<br>CCDD / | 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ည္သ                                                                                | BA                                                | B<br>A                   |                                                                                                                   | \$\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3                                     |              | ധ⇔തമ                                   | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00                                                                                 | 000                                               | 000                      | 000000                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ;<br>;                                | 1 1 1        | 212                                    | CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ<br>CANZ | CNZOC                                                                              | 0<br>CNZ000                                       | DNZO                     | A 4 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ¥<br>8<br>8                           | E1           | 26789<br>26789                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 218<br>218<br>18                                                                   | N<br>21B                                          | 22A                      | XXXXXX                                                                                                            | XXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 9<br>9<br>8                           |              | 234                                    | ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCER ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNCE ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC ANUNC AN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O N<br>AUJ21<br>AUJ21                                                              | O<br>ANJ                                          | O N<br>ANJ2              | ZYZZZZ<br>DYDYD<br>ZYZZZZ<br>ZYZZZZ<br>ZYZZZZ<br>ZYZZZZ<br>ZYZZZZ<br>ZYZZZZZ<br>ZYZZZZZZ                          | NATIONAL AND PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULAR PARTICULA |
|                                       |              | 231<br>231                             | 33<br>33<br>33<br>32<br>32<br>32<br>32<br>33<br>34<br>34<br>35<br>35<br>37<br>37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 995Y<br>995Y                                                                       | 993∀                                              | 00016113Y                | 1257<br>1257<br>1257<br>1257<br>1257                                                                              | 3457<br>3457<br>34557<br>34557<br>34557<br>557<br>557                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1                                     |              | 221 BB                                 | 000087<br>000087<br>000087<br>000087<br>000087<br>00087<br>00087                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0007699<br>0007699                                                                 | 9000                                              | 0016                     | 000781<br>000781<br>000781<br>000781<br>000781                                                                    | 0000872<br>0000872<br>0000872<br>0000872<br>0000872                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1                                     |              |                                        | SS100<br>SS100<br>SS100<br>SS100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1S1 0<br>1S1 0                                                                     | 5C9E00076993Y                                     |                          |                                                                                                                   | 22222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| !<br>!                                |              | 38888888888888888888888888888888888888 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1,039<br>1,039<br>*                                                                | 703<br>**                                         | .a.<br>NNZ221C2          |                                                                                                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                       |              | 88890<br>88890                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | DI NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>N | ngt<br>9 N                                        | ota<br>N                 | 00000000000000000000000000000000000000                                                                            | 17270202222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| )<br>}<br>}                           |              | 880                                    | Mashing<br>56200<br>153161<br>35000<br>125000<br>40000<br>49950<br>86643<br>39421<br>41128<br>44000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Washir<br>6201)<br>6959)<br>31,60                                                  | Washi<br>6663<br>98,24                            | S Dakot<br>440410        | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                             | Utah<br>197761<br>197761<br>215632<br>271160<br>247859<br>249110<br>226912<br>226912<br>673167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| :<br>:                                | 8            |                                        | 1.4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | - 4                                                                                | 7 11                                              | 0, 4                     | £ 00000 000<br>200000 000000000000000000000                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| FY93                                  | orman        | 888888<br>000000<br>66788<br>88        | 6531<br>6531<br>6531<br>6531<br>6531                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 531<br>531                                                                         | 531                                               | 461                      | 02271<br>02271<br>02271<br>02271<br>02271                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 93                                    | Perf         | 88888<br>0000<br>66666<br><b>AAA</b> A | 222222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5<br>4915<br>4915                                                                  | 3000                                              | AFB<br>8980              | # # # # # # # # # # # # # # # # # # #                                                                             | City<br>70004<br>70004<br>70004<br>70004<br>70004<br>70004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| SEP                                   | of           | <b>2004</b> ∫                          | 23000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Lew1:<br>093024<br>09302                                                           | t 1e<br>09306300053                               | worth AFB<br>30930189804 |                                                                                                                   | Lake (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167) (113167 |
| 2                                     | Place        | 3444                                   | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | +8X                                                                                | A1 🕶                                              |                          | 30931<br>30931<br>30931<br>30931                                                                                  | 1021<br>1021<br>1021<br>1021<br>1021<br>1021<br>1021<br>1021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| CT 9                                  |              | 3333                                   | (CONT) Beller<br>9211099310933109331093310993109931092490<br>930924940<br>930818961<br>930205930<br>921127930<br>930426930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | For<br>1302228<br>1309248                                                          | Sea 1                                             | , E11s<br>93093093       | INC Minneapol<br>9303249402284<br>9302089401144<br>9306079405134<br>9308109310124<br>9309239409024                | 58 14<br>92100192<br>92110192<br>93010693<br>93021693<br>93042593<br>93051393<br>93051393                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| S 0                                   |              | 2223                                   | <b> </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                    | O)                                                | ANY<br>9                 |                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| AWARD                                 |              | 38888<br>30000<br>22222                | ASSO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | STEM TOTAL                                                                         | STEM<br>TOTAL                                     | COMPANY                  | EPRODUCTIONS                                                                                                      | r inc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                       | Name         | 2222                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | . NOI                                                                              | <b>U</b> )                                        | T SURFACING<br>5000      | 70R .                                                                                                             | 0XICOLOGY<br>5000501<br>7<br>7<br>8<br>8<br>8<br>9<br>0<br>1<br>1<br>1<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| CONTRACT                              | <u>ب</u>     | 8888<br>0000<br>2222                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ST SCALE SYS<br>0002<br>0003<br>LOCATION                                           | T SCALE SY<br>CONTRACTOR                          | URFA<br>0                | ELEPROD<br>7<br>7<br>6<br>0<br>1<br>1<br>2<br>3<br>TRACTOR                                                        | 00XI<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                       | shae         | 1222<br>1222                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ST S<br>000<br>000<br>L                                                            | S                                                 | ST S<br>500              | ST TEL<br>0037<br>0036<br>0040<br>0041<br>0042<br>0043<br>CONTR                                                   | ST TOXI<br>000500<br>0006<br>0008<br>0009<br>0011<br>00113<br>0013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| PRIME                                 | stablishment | 8888<br>0000<br>1111                   | FMHHH000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | K 0A3Y2 NORTHWES<br>DAKF5791D0042<br>DAKF5791D0042                                 | THWE<br>882                                       | NORTHWEST<br>9207015 5   | NOR THWE OD 0003 OD 00003 OD 00003 OD 00003 OD 00003 OD 00003 OD 00003                                            | MORTHWE<br>1000034<br>1000034<br>1000034<br>1000034<br>1000034<br>1000034                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ST OF                                 | Est          | 1111                                   | 90000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 9100<br>9100                                                                       | NOR<br>393CG                                      | NOR<br>92D7              | G 47880 NORTHWE<br>MDA90290D003<br>MDA90290D003<br>MDA90290D003<br>MDA90290D003<br>MDA90290D0003<br>MDA90290D0003 | CGG59 NORTHW<br>DADA1591D0034<br>DADA1591D0034<br>DADA1591D0034<br>DADA1591D0034<br>DADA1591D0034<br>DADA1591D0034<br>DADA1591D0034<br>DADA1591D0034                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                       | CAGE         | 38888<br>30000<br>11111                | ACW390                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | DA3Y2<br>AKF57<br>AKF57                                                            | 043Y                                              | F39601                   | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                           | OCGSS<br>ADAII<br>ADAII<br>ADAII<br>ADAII<br>ADAII                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ALPHA                                 |              | 3331)                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 27.0                                                                               | 368<br>10AN                                       | 24K<br>10 F.:            | 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| # # # # # # # # # # # # # # # # # # # | Code         | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 1 #OUBONBNA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -264-69<br>0223KF<br>0478KF                                                        | -368-836B 0A3Y2 NORTHWE<br>0878VA10AN0040693C0882 | 3-970-824K<br>0283AC10 F | 4-916-7356<br>00402D02 M<br>00352D02 M<br>00602D02 M<br>00922D02 M<br>01042D02 M                                  | 2-939-07<br>0010041<br>00200041<br>0116041<br>0195041<br>0212041<br>0312041<br>0412041                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ST18                                  | Est          | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 61-20<br>1 020<br>1 040                                                            | 15-3(<br>2 08)                                    | 00-97<br>3 028           | 900000                                                                                                            | 12-93<br>1 002<br>1 008<br>1 008<br>1 019<br>1 026<br>1 026<br>1 031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                       |              |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                    |                                                   | - · •                    |                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| 609                 | Ki<br>Id<br>Id    | DDDRM<br>101 1EN<br>1961 PT                       | 8                                                  | 99999999<br>822                                                                                                                             | 00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                     | 11                                                | 11                                           | 12 07                                                                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------------|-------------------|---------------------------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5               |                   | 000000001<br>000000001<br>144567890               | N ABN                                              | NABBN<br>NABBN<br>NABCY<br>NACY                                                                                                             | NABN<br>NABN<br>NABN                                                                                                                                       | BNABN                                             | NABN                                         | NABN                                                                          | TANGE TO THE TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL |
| PA                  |                   | 00000000<br>00000000<br>12344444<br>ABCDE         | BZ AAA                                             | 0<br>WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW                                                                                                   | BA BAAA<br>BAAA<br>BA BAAA                                                                                                                                 | A BAAA                                            | 0<br><b>YWW</b> 4                            | 0<br><b>***</b><br><b>**</b>                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                     | £2                | CCCCCCCCCCCC01111111111111111111111111            | 16CNZ000                                           | DAZ 000<br>DAZ 000<br>DAZ 000<br>DAZ 000<br>DAZ 000<br>DAC 000<br>DAC 000                                                                   | 0<br>ANZ000<br>ANZ000<br>C<br>C<br>ANZ000                                                                                                                  | 000ZNZ                                            | 0<br>15ABWZ000                               | 000ZNZ<br>2NZ0000<br>ZNZ0000                                                  | 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z  |
|                     |                   | CCCCCCCC<br>000000000<br>123456789                | 5Y AUJ22N1                                         | 0<br>834<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84                                                      | 0 N<br>37 ANJ21K<br>37 ANJ22K<br>3 B<br>3 B<br>37 ANJ22K                                                                                                   | O N<br>SY ANJ21K                                  | O N<br>BNBBNJ11N5                            | O N<br>ICNBBUJ<br>ICNBBUJ                                                     | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ĺ                   | B11               | 38888888<br>111111111<br>2222222<br>8CCCDDDD      | 1 00080715                                         | 2 00017613<br>2 00017613<br>2 00017613<br>2 00017613<br>2 00016113<br>2 00016113                                                            | 0003537<br>0003537<br>0003537<br>0008999                                                                                                                   | 1 0008099BY                                       | 1 0008221E                                   | 1 00082210<br>1 00082210                                                      | ACOOB733<br>ACOOB733<br>0008733<br>0008742<br>0008733<br>0008733<br>0008733                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                     |                   | BBBBBBB<br>00111111<br>89022222<br>AAAB           | A NNQ999S:                                         | ** ** * * * * * * * * * * * * * * * *                                                                                                       | 2 NN3695C9E<br>2 NN3695C9E<br>4 NN1740C9E<br>2 YN1740C9E<br>0 YNU006S1<br>3 NN3930C9E                                                                      | ton<br>1NQ522S                                    | iana<br>9 KNU005S:                           | 1.8<br>NNU005S<br>NNU005S                                                     | 18<br>NNAZ12C<br>NNAZ12C<br>NNAZ1918<br>NNAZ1918<br>NNAZ118<br>NNAZ118<br>NNAZ118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                     |                   | 88888888888888888888888888888888888888            | Utah<br>30996,<br>3,006,876                        | S Dakot<br>93127<br>73720<br>222486<br>246513<br>664110<br>200000<br>1,299,956                                                              | Wiscons<br>72452<br>4370694<br>231672<br>27000<br>156513<br>4,858,331                                                                                      | Washingt<br>64613 P                               | Lou1s<br>30389                               | 111ino<br>191672<br>77480<br>269,152                                          | 136000<br>13830<br>65536<br>62530<br>62530<br>136046<br>138300<br>180000<br>180000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| SEP 93              | Place of Performa | BBBBBBBBBBB<br>00000000000000000<br>4444666666678 | (CONT) Salt Lake City<br>92102793093067000491<br>L | CO Ellsworth AFB 93093093018980461 93092393101518980461 93093093093018980461 93092993092918980461 93092794092718980461 93092994092718980461 | Eau Claire<br>92110693011022300551<br>93070996033122300551<br>93070996033123300551<br>93052693063022300551<br>93051993082822300551                         | ASS Smattle<br>92112193112063000531               | : LA Natchitoches<br>92110993050653545221    | Chicago<br>92111293111114000171<br>93061094060914000171                       | Evanston<br>93012193081324582171<br>93093095013024582171<br>92111893083124582171<br>93022494091524582171<br>93022494091524582171<br>93030793103124582171<br>92121893103124582171<br>92122392123324582171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CONTRACT AWAR       | shment Name       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | IT TOXICOLOGY IN<br>QYOZ<br>CONTRACTOR TOTAL       | STERN ENGINEERING<br>5000<br>5000<br>5000<br>5000<br>50001<br>CONTRACTOR TOTAL                                                              | STERN MOTOR COMPANY CONTRACTOR TOTAL                                                                                                                       | STERN RADIOLOGICAL<br>POOOO2                      | STERK STATE UNIV OF<br>DABT2393F0736         | STERN UNIVERSITY<br>000103<br>0002<br>LOCATION TOTAL                          | STERN UNIVERSITY<br>P00009<br>P00008<br>P00003<br>P00002<br>P00011<br>P00012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ALPHA LIST OF PRIME | de CAGE Establ    | AAAABBBBBBBB<br>00000000000000000333331111111111  | 9-077K OCG59 NORTHWES<br>1GW02 F4168990D0251       | 7-893-045F NORTHWE 0285AC10 F3960192D7013 0216AC10 F3960192D7014 0286AC10 F3960192D7014 0242AC10 F3960193D7008 0239AC10 F3960193D7008       | 1-383-120A 44185 NORTHWES<br>9309F0264M0026493C0003<br>3291RB11KN6833593C0016<br>3290RB11KN6833593C0016<br>0251JA02 F4168993C006<br>15740700 DLA73093C8050 | -017-6299 OFA52 NORTHWE<br>0060VA10AN0040692D0230 | 4-389F OM9P9 NORTHWES<br>78T23 DABT2392H0054 | 7-644-690A 4B566 NORTHWES<br>0051DA03 DADA0379H0037<br>0297DA03 DADA0379H0037 | 7-644-690A 01725 NORTHWE 0106AA15 DAAA1590C1049 1999AE07 DAAE0793CR153 0042AH04 DAAE0793CR153 1272ZD03 MDA90391C0093 2165ZD03 MDA90392C0114 0525ZD03 MDA90392C0114 1991E3230N0001489C2186 2792E3230N0001489C2186                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ST18                | •                 | SAAAA<br>R00000<br>V12222                         | 12-939-<br>3 0051(                                 | 00000000000000000000000000000000000000                                                                                                      | 06-380<br>2 9300<br>2 3291<br>3 0251<br>4 1574                                                                                                             | 04-017<br>2 0060                                  | 06-074-389<br>1 0127BT23                     | 00-644<br>1 0051<br>1 0297                                                    | 00-64-64-64-64-64-64-64-64-64-64-64-64-64-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| 610                             | DRM<br>11EN<br>17H                                             | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 03                                                         | 1407                                            | 00<br>00<br>00<br>00                                                    | 05                                               | 88                                                        | 00                                                                      |
|---------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------------------------------|
| AGE 5,                          | 0000001<br>0000001<br>1567890                                  | NAME OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PR | NAAN<br>NADAN                                              | O NABYMY                                        | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                   | NABN<br>NABN                                     | NABN<br>NABN                                              | NABN<br>NABN                                                            |
| 0. H                            | E3<br>CDDDDDDDDDDDDDDDDD<br>10000000000000000000               | **********                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                      | BD AAAA                                         | CCAAAAAA                                                                | CAAAAA                                           | CAAAAA                                                    | 88 8AAA<br>88 8AAA                                                      |
|                                 | E2<br><br>CCCCCCCC<br>01111111<br>901233333<br>ABBCD           | 116ZNZ000<br>116ZNZ000<br>116ZNZ000<br>15AZWZ000<br>15AZWZ000<br>15AZWZ000<br>2NZ000<br>2NZ000<br>2NZ000<br>2NZ000<br>2NZ000<br>2NZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000ZMZ<br>ZMZ0000                                          | 000ZNQ                                          | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                          | 000ZNZ<br>000ZNZ<br>000ZNZ                       | 0<br>ZNZ000<br>AANZ000                                    | 0<br>BNZ000<br>BNZ000                                                   |
| H<br>H<br>H<br>H<br>H<br>H<br>H | E1  <br>BBBCCCCCCCC<br>111000000000<br>223123456789<br>DD      | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 N<br>333Y ANU21B<br>27CY ANS21E                          | 0 N<br>4237 AYJ22A                              | 245Y ANJ22A<br>245Y ANJ22A<br>245Y ANJ22A<br>245Y ANJ22A<br>245Y ANJ22A | 0 N<br>313Y ANU22E<br>31CY ANU22E                | 0 N<br>1113Y ANJ22B<br>28BY DNJ11N1                       | 0 N<br>313Y ANJ22K<br>315Y ANJ22K                                       |
|                                 | 811<br>38888888888888888888888888888888888                     | NNAR2151 0008733G<br>NNAR2151 0008733G<br>NNUO0651 00082214<br>NNUO0651 00082214<br>NNUO0651 00082214<br>NNUO0551 00082215<br>NNUO0551 00082215<br>NNUO0551 00082215<br>NNUOCSSI 00082215<br>NNAC22A2 00087373<br>NAC25A2 00087373                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NAZ11C9E00087<br>NAD92A7 00038<br>**                       | NNY139C2 0001542                                | 1.028A1BBSP37<br>1.0028A1BBSP37<br>1.0028A1BBSP37<br>1.0028A1BBSP37     | NAD92C9E00087<br>NAD92C9E00087                   | AC14C9E00087<br>{1560A1AAIA37<br>**                       | 1J041C9E00037<br>1J041C9E00037                                          |
|                                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                          | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | rs Illinois<br>70000 N<br>260000 N<br>330,000<br>3,982,835 | Hawaii<br>251125 NN                             | Conn<br>228085 NN<br>75050 NN<br>77025 NN<br>238975 NN<br>619,135       | Mass<br>3883000 NN<br>7617711 NN<br>1,500,711    | 0hio<br>118331 NN<br>41625 NN<br>159,956<br>2,279,802     | Virginia<br>40000 NN<br>50000 NN                                        |
| EP                              | of Performa<br>8888888888<br>000000000<br>4466666678<br>AAAABB | ston<br>123124582171<br>113324582171<br>111324582171<br>1033024582171<br>111724582171<br>1093024582171<br>1093024582171<br>1093024582171<br>1093024582171<br>1093024582171<br>1093024582171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | estern Unive<br>33154254171<br>3154254171                  | Harbor NC<br>11163050151                        | ield<br>23105840091<br>23105840091<br>23105840091                       | borough<br>01246785251<br>01246785251            | a<br>11365592391<br>3065592391                            | 1k<br>00157000511<br>10457000511                                        |
| 0CT 9                           | Plac<br>BBBBBBBB<br>00000000<br>33333344                       | CONT) EVANT<br>93070893<br>93080893<br>930827893<br>92111792<br>92111792<br>93063096<br>93080293<br>93080293<br>93080293                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Northwood 9304019310                                       | Pearl<br>9306309404                             | Bloomf<br>9210069312<br>9305149412<br>9306109512<br>9304129412          | Northb<br>9304129410<br>9307139410               | Ravenn<br>9309309312<br>9307219311                        | Norfol<br>9210029310<br>9210209211                                      |
| ACT AWARDS                      | Name<br>                                                       | IVERSITY (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | UNIVERSITY 22 ATION TOTAL                                  | INC                                             | ION TOTAL                                                               | ION TOTAL                                        | ION TOTAL<br>TOR TOTAL                                    | SERVICE INC                                                             |
| I ME CONT                       | i shment   N                                                   | FERN UN<br>200015<br>200015<br>2000<br>2000<br>200004<br>200005<br>200005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | POOOC<br>LOC<br>CONTR                                      | 0ວ ໑ ວ                                          | N COMPANY<br>6 0007<br>6 0010<br>6 0011<br>6 0009<br>LOCATION           | COMPANY<br>POOOO2<br>LOCAT                       | COMPANY  POODO1  LOCATION  CONTRACTOR                     | MARINE SE<br>6<br>6 0001                                                |
| ST OF                           | CAGE Establ                                                    | 1138 NORTHN<br>1138 NORTHN<br>101489C2186<br>101291G0034<br>101291G0034<br>10003300107<br>10008300107<br>10008300107<br>10008300107<br>10008300107                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A 01725 NORTHWES<br>DACA3993C0056<br>F3060292C0086         | .DG2 NORTON                                     | 5N010 NORTON<br>F3460191D032E<br>F3460191D032E<br>F3460191D032E         | B OC1DB NOTTON<br>MDA97293C0009<br>MDA97293C0009 | 5228 NORTON<br>226993C0424<br>360392C1979                 | .CV7 NORVA<br>018993D0036<br>018993D0036                                |
| H<br>H<br>H                     | Code<br><br>AAAAAAAB<br>000000000<br>222333331                 | 9-568-189K 15138 NORTHWEST 3495E3230N0001489C2186 F 3934E3230N0001489C2186 F 3934E3230N0001489C2186 F 3934E3230N0001591G0034 F 39202PK610N0061291G0034 F 3274RC248N6660493C1850 S 0163KA02 F 0160083D0107 S 0495JA10 F 0160083D0107 S 0142GS03 F 2960191C0016 F 3 0194GS03 F 2960191C0016 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 644-690<br>197CA39<br>156GQ04                              | 068-778C 0EDG2 NORTON<br>.184C2471N6274291C1320 | 213-6338<br>0055060  <br>4275060  <br>4815060  <br>3705060              | -213-6338 OC<br>02142D72 MDA<br>03372D72 MDA     | 213-6338 86228 N<br>0878812NN6226993<br>1131GJ40 F0960392 | -830-583F OLCV7 NORVA<br>0145RA10AN0018993D003<br>0195RA10AN0018993D003 |
| T.1                             | Est<br>SAP<br>C V12                                            | ii                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3 0 0                                                      | 18-<br>2 R                                      | 10000<br>0mmmm                                                          | 100                                              | 3 2 0                                                     | 60<br>2<br>2<br>0                                                       |

| , 611         |                     | DDRM<br>11EN<br>01PT                                               | 2888844                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2228                                                                     | 60                             | 10                            | 0.5                                                                         | 05                            | 00<br>00<br>00<br>00<br>00<br>00                                                                           | 11<br>06<br>08                                                                    | 0                                            |
|---------------|---------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------|-------------------------------|-----------------------------------------------------------------------------|-------------------------------|------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------|
| GE 5,         |                     | 00000<br>00000<br>56789(                                           | i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | X X X X X X X X X X X X X X X X X X X                                    | NABN                           | NAAN                          | NABN                                                                        | UABN                          | NABRN<br>NABRN<br>NABRN                                                                                    | N N N N N N N N N N N N N N N N N N N                                             | NABN                                         |
| PAG           | E3                  | CCCCDDDDDDDDDDDDDDDDD<br>111100000000000000                        | 88 88 88 88 88 88 88 88 88 88 88 88 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                          | BA AAAA 0                      | O WWW                         | CDDAAAA<br>CDDAAAA                                                          | 0<br><b>V</b>                 | CZZAAAA<br>BZ AAAA<br>BZ AAAA<br>BZ AAAA<br>BZ AAAA                                                        | ***                                                                               | BA BAAA                                      |
|               | 2                   | CCCCCCCCC<br>1111111110<br>0123333331<br>ABBCDD                    | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000<br>000<br>NZ<br>000<br>NZ<br>NZ                                      | 0<br>1GANZ000 B                | 0<br>N1GCNZ000 Z              | 0<br>BNZ000<br>C<br>BNZ000                                                  | 0<br>1N1AZNZ10OBNOL           | 0<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000                                                      | 002NZ01<br>1AZNZ000 L<br>1AZNZ000 L                                               | 0<br>CNZ000 B                                |
|               | E1 E                | CCCCCC<br>00000000<br>3456789                                      | ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                          | O N D D N J S 1 N              | O N<br>DNJ11N1G               | 0 N<br>ANJ228<br>ANJ228                                                     | O N<br>BDNJ11N1A              | 0 N<br>15NBBNJ11N5B/<br>15NBBNJ11N5B/<br>15NBBNJ11N5B/<br>15NBBNJ11N5B/                                    | BDUK11N<br>BDUK11N<br>BDUK11N                                                     | O N<br>ANJ22K                                |
|               | 811                 | 88888888C<br>1111111110<br>22222231<br>8CCCDDDD                    | 157<br>157<br>157<br>157<br>157<br>157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                          | 5A1C00037283Y                  | 99C9E0007299CY                | .0003842FY<br>.00038423Y                                                    | 0<br>NNAP 63C9C00038613NBDNJ1 | 00020915N<br>00020915N<br>00020915N<br>00020915N                                                           | 00048134N<br>00048134N<br>00048134N                                               | 00073893Y                                    |
|               |                     | 88888888<br>01111111<br>90222222<br>AAABBB                         | NNNNNN<br>NNNNNNN<br>NNNNNNNN<br>COCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NNJO41C9E<br>NNJO41C9E<br>NNJO41C9E<br>NNJO41C9E<br>**                   | NN3655A1C                      | k<br>NNS299C9E                | ton<br>NN4240C9E<br>NN4240C9E                                               | NNAP 63C9C                    | nia<br>NN890582<br>NN890582<br>NN890582<br>NN890582<br>**                                                  | NND39951<br>NND39951<br>NND39951<br>**                                            | NNH354S1                                     |
|               | 0                   | 88888888888888888888888888888888888888                             | irgin<br>55674<br>35205<br>14776<br>31225<br>37862<br>29037<br>41142                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 141142<br>141142<br>64507<br>141173<br>,316,548                          | Conn<br>56250                  | New York<br>34000 NNS2        | Washing<br>48309-<br>48309                                                  | NORWAY<br>34743               | Califor<br>45360<br>45360<br>61933<br>65671<br>218,324                                                     | NORWAY<br>100118<br>94489<br>77875<br>272,482                                     | Montana<br>88971                             |
| - SEP 93 FY93 | Place of Performanc | 8004<br>8004                                                       | folk<br>30123570<br>30123570<br>3031570<br>30403570<br>30909570<br>30909570                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 193090957000511<br>193090957000511<br>393042057000511<br>993062357000511 | Norwalk<br>3094043055990091    | lewport<br>1193093050584361   | spokane<br>1092103067000532<br>1092102867000531                             | 22 00000N01                   | Industry<br>1993020336490061<br>0193021636490061<br>1493062936490061<br>1993080336490061                   | 30 00000N01<br>30 00000N01<br>31 00000N01                                         | Fort Pack<br>1593091528450301                |
| S OCT         |                     | 888888<br>0000000<br>2223333                                       | (CONT)<br>993021<br>93002<br>93003<br>9304<br>9304                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                          | 93093                          | NewF<br>92100193              | Spol<br>92103093<br>92093093                                                | ES<br>9302                    | 1 INC<br>9301<br>9302<br>9306<br>9306                                                                      | 211<br>306<br>308                                                                 | Fort<br>93071593                             |
| CONTRACT      | shment Name         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | ! <u>\$</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0013<br>0014<br>0015<br>0016<br>CONTRACTOR TOTAL                         | COMPANY INC                    | TOWN OF<br>P00007             | DOCOOI<br>CONTRACTOR TOTAL                                                  | GIAN DEFENSE RESEARCH<br>1    | IAN FISH IMPORTERS<br>DLA13H93P5336<br>DLA13H93P6226<br>DLA13H93PH746<br>DLA13H93PL215<br>CONTRACTOR TOTAL | IAN TELECOMMUNICATIONS NNPT014394 9. NNPT014568 9. NNPT014570 9. CONTRACTOR TOTAL | CO MARINE INC                                |
| P             | e CAGE Establish    | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 | NO018993D0036<br>NO018993D0036<br>NO018993D0036<br>NO018993D0036         | 44218 NORWALK<br>F4160893C1691 | 1AW25 NORWAY<br>F3063591C0025 | -671-450H OC3P9 NORWECO<br>0123VA10ANO040692C0874<br>0566VA10ANO040692C0874 | 1K519 NORWE<br>6817193C908    | 5N259 NORWEGI<br>DLA13H93P5336<br>DLA13H93P6226<br>DLA13H93PH746<br>DLA13H93PL215                          | OND89 NORWEGI.<br>DCA40077H0013<br>DCA40077H0013<br>DCA40077H0013                 | -940-828K NORWESCO<br>0628CW45 DACW4593C0133 |
| T18           | Est Code            | SAAAAAAAABBBBBBB<br>ROOOOOOOOOOOOOOOOOO<br>V12222333331111111<br>C | 60-830-583F<br>60-830-583F<br>20396RA10A<br>20554RA10A<br>20575RA10A<br>20605RA10A<br>20675RA10A<br>20675RA10A<br>20675RA10A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2 0677RA10A<br>2 0678RA10A<br>2 0680RA10A<br>2 0859RA10A                 | 04-618-570J<br>3 1785GF50 I    | 09-298-164G<br>3 0022AC16     | 04-671-450H<br>2 0123VA10A<br>2 0566VA10A                                   | 99-915-7118<br>2 1069NA10EN   | 80-188-670G<br>4 2603013H<br>4 2935013H<br>6 6707013H<br>4 7889013H                                        | 99-917-8296<br>1 2450ZD11  <br>1 4791ZD11  <br>1 5432ZD11                         | 18-940-828K<br>5 0628CW45                    |

| ,612      | DDRM<br>11EN<br>11H<br>TH               | 70                               | 8                                   | 8                                   | 000000000000000000000000000000000000000                                                                                                                     | 0110                                                                                                                                                        | 8                                         | 0                                               | <b>1888</b>                                                                                                                   | 05                                                  |
|-----------|-----------------------------------------|----------------------------------|-------------------------------------|-------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|
| PAGE 5    | 000000<br>000000<br>56789               | NABN                             | NACY                                | NACY                                |                                                                                                                                                             | NABN<br>NABN<br>NABN                                                                                                                                        | X ABN                                     | N ABN                                           | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                         | CABA                                                |
| PA<br>E3  | 0000<br>1234                            | BC AAAA                          | CAAAAA                              | CAAAAA                              | **************************************                                                                                                                      | **************************************                                                                                                                      | O CCDAAAA                                 | BA BAAA                                         | 0                                                                                                                             | 0<br>V <b>VV</b>                                    |
| E2        | CCCCCCC<br>01111111<br>90123333<br>ABBC | ANZ000                           | 0<br>ANZ000                         | 0<br>BNZ000                         | A A N Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                 | 6AZNZ000<br>15AZNZ000<br>15AZNZ000<br>15AZNZ000<br>15AZNZ000                                                                                                | 000DNQ                                    | 0<br>ANZ000                                     | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                          | 000ZNZ                                              |
|           | 2000<br>3456                            | 838293Y ANJ22A                   | 0 N<br>028345Y ANJ21B               | 0 N<br>028345Y ANJ11B               | 0 N<br>028345Y AUJ218<br>028345Y AUJ218<br>028345Y AUJ218<br>028345Y AUJ218<br>028345Y AUJ218<br>028345Y AUJ218                                             | 0 00<br>00082213NBBUJ11NE<br>0008221BNBBUJ11NE<br>00082215NBBUJ11NE<br>00082215NBBUJ1NE                                                                     | 0 N<br>0001541DY AUJ22A                   | 0 N<br>63724FNBANJ22K                           | 0 N<br>H37243Y DUJ11N1<br>B35663Y AUJ22K<br>D37243Y AUJ21B<br>G37243Y AUJ21B                                                  | 0 N<br>0007699CNBAUJ22B                             |
|           | BBBBBBBBB<br>000111111<br>889022222     | ork<br>O NN6685A1CA              | ork<br>9 NN6505C9B00028345Y         | 4 NN6505C9B0002834                  | 0 R1C<br>0 NN6505C9B000283<br>3 NN6505C9B000283<br>3 NN6505C9B000283<br>9 NN6505C9B000283<br>9 NN6505C9B000283<br>7 NN6505C9B000283<br>1 **                 | NNUOOSSI<br>NNUOOSSI<br>NNUOOSSI<br>NNUOOSSI<br>NNUOOSSI<br>NAUOOSSI                                                                                        | NNY179C2                                  | gan<br>10-NN3040A1BBSG37                        | gan<br>5 NN2640A18BSH;<br>8 NN3040A18BJB;<br>8 NN2840A1BBSD;<br>0 NN3020A1BBSG;<br>1 **                                       | NNJ09951                                            |
|           | 88888888888888888888888888888888888888  | New Y<br>3048                    | New York<br>84209 N                 | Ohio<br>33814                       | Puerto<br>83670<br>131214<br>177863<br>157609<br>378809<br>227059<br>214617<br>1.370,841<br>1.488,864                                                       | Vermont<br>1015994<br>71892<br>25550-<br>467930<br>38000<br>1,568,166                                                                                       | ap Penn<br>31644                          | Michig<br>2889                                  | Michige<br>25785<br>98988<br>61028<br>31360<br>217, 161<br>188, 271                                                           | GERMANY<br>155280                                   |
| SEP       | 18888888888888888888888888888888888888  | Norwich<br>93020993121153979361  | ALS Norwich<br>93080593111353979361 | ALS Bedford<br>93080393120104878391 | ALS Manati<br>92100693011850152721<br>92120893032250152721<br>93021393052850152721<br>93022393060750152721<br>93050893082050152721<br>93082193120350152721  | Northfield<br>9210293053150200501<br>92110593053150200501<br>93022393053150200502<br>92091593011250200501<br>92120393093050501                              | Fort Indiantown G<br>93081393091326812421 | TEXTRON Melvindale<br>92123093123152940262      | TEXTRON Warren<br>92113093062884000261<br>93092995022184000261<br>93082695013184000261<br>93091394043084000261<br>L           | 930125 00000GM1                                     |
| CONT      | 888888<br>000000<br>222222              | AERO PRODUCTS INC                | EATON PHARMACEUTICAL<br>8001        | EATON PHARMACEUTICALS<br>8001       | EATON PHARMACEUTICALS Manat<br>0009 921006930<br>0012 921208930<br>0015 930213930<br>0016 930223930<br>0018 930821931<br>0021 930904931<br>CONTRACTOR TOTAL | UNIVERSITY<br>P00001<br>P00002<br>P00005<br>8AQA<br>5000<br>CONTRACTOR TOTAL                                                                                | INDUSTRIAL CNSTR CO<br>P00004             | PRECISION POTS TEX<br>POOOO2                    | PRECISION PDTS<br>LOCATION TOTA<br>CONTRACTOR TOTA                                                                            | E-KAESER GMBH<br>39 0015P01                         |
| LIST      | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | C 64375 NORWICH<br>DLA44093C0385 | . 04547 NORWICH<br>DLA12093D1138    | . 04547 NORWICH<br>DLA12093D1133    | 04547 NORWICH<br>DLA12092D0058<br>DLA12092D0058<br>DLA12092D0058<br>DLA12092D0058<br>DLA12092D0058<br>DLA12092D0058                                         | 16-092-206K OECO2 NORWICH<br>0101KF40 DAKF4092C0461<br>0146KF40 DAKF4092C0461<br>0374KF40 DAKF4092C0461<br>0001PK627N0061291G0035<br>0117KA02 F0160079D0448 | B OROB4 NORWOOD<br>DACA3191C0170          | 0-701-503F 11371 NORWOOD 0189GD60 F3460192C0675 | 00-701-503F 11371 NORWOOD   P047JA107N003B393CK067   P235JA106N003B393CM269   O594GD60 F3460193C1192   O630GD60 F3460193C1192 | )-008-044B 3AAA2 NOSKE-KA<br>0379JA37 DAJA3790D0139 |
| ALPI<br>B | AABB<br>2000<br>3311                    | 07770400                         | 5-763G                              | 1-525-7636<br>18070120              | 1-525-7636<br>00280120<br>04810120<br>08920120<br>09330120<br>13880120<br>19080120                                                                          | <b>10000000</b>                                                                                                                                             | -890B<br>CA31 I                           | <u> </u>                                        | MOOOO                                                                                                                         |                                                     |

|                     | DORM<br>11EN<br>1H                                   | 888888                                                                                         | 2822111320                                                                                                                                                                                                                                                     | 10                                  | 10                                 | ¥<br>08<br>08<br>08<br>08<br>08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 10                                | 05                                    |
|---------------------|------------------------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|---------------------------------------|
| -                   | 000<br>567                                           | C C C C C C C C C C C C C C C C C C C                                                          | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                          | CNABN                               | NAAN                               | NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA NABRA | N N N                             | NABN                                  |
| 3                   | 123444444<br>0000000000000000000000000000000         |                                                                                                | 48484444444444444444444444444444444444                                                                                                                                                                                                                         | ABAA                                | CAAAAA                             | °                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A BAAA                            | ° *** *                               |
|                     | 1111<br>3333<br>BCDD                                 | 000000                                                                                         | <b>4444444444</b>                                                                                                                                                                                                                                              | <b>∢</b><br>0                       | _                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 99                                | 00<br>BA                              |
| 77                  | CCCCCC<br>0011111<br>9901233<br>AB                   | 00 Z N Z O O Z N Z Z O O Z N Z Z Z Z O O Z N Z Z Z Z                                           | 15ACYZ000<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000                                                                                                                                              | 0<br>SACNZ00                        | 0<br>1N1GZNZ00C                    | 00000<br>00000<br>000000<br>200000<br>200000<br>200000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O<br>ANZOO                        | O O ANZ                               |
| <b>.</b> !          | 00000<br>45678                                       | NU 1228<br>NU 1228<br>NU 1228<br>NU 1228<br>NU 1228<br>NU 1228<br>NU 1228                      |                                                                                                                                                                                                                                                                | X                                   | DUJ11N                             | AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ANJEZK                            | N N N N N N N N N N N N N N N N N N N |
|                     | BBBBBBBBCCC<br>11111111000<br>22222231230<br>CCCDDDD | 888888                                                                                         | 0<br>00073493NBBNJ11<br>0001542BNBBNJ11<br>0001542BNBBUL11<br>00015423NBBUL11<br>00015423NBBUL11<br>00015423NBBUL11<br>00015423NBBUL11<br>00015423NBBUL11<br>00015423NBBUL11<br>00015423NBBUL11                                                                | 0<br>0007349DNBBUJ1                 | )<br>798Y                          | 0<br>00087125Y /<br>00087125Y /<br>00087125Y /<br>00087125Y /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>00020333Y                    | 0<br>SED36433Y /                      |
| - :                 | 38888888<br>31111111<br>30222222<br>AAAABBB          | NNN<br>NNLC09951<br>NNLC09951<br>NNLC09951<br>NNLC09951<br>*********************************** | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                         | nd<br>NNS201S1 (                    | s<br>NN7030C9E00073                | NNC124C2<br>NNC115C2<br>NNC115C2<br>NNC115C2<br>NNC115C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NN891582 (                        | 46150A3                               |
|                     | 38888888888888888888888888888888888888               | GERMANY<br>30000<br>64000<br>32598<br>30000<br>142857<br>43478<br>37500<br>535,713             | 0.C.<br>3402530<br>770639-<br>597079<br>51384<br>52231<br>53279<br>45827<br>61095<br>61095<br>56049<br>54886<br>51942<br>63077<br>109084                                                                                                                       | Marylan<br>131550<br>3,959,374      | 111inoi<br>35870                   | Hawaii<br>33158<br>86552<br>49034<br>40701<br>59610<br>269,055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Penn<br>138327                    | New York<br>36467 NI                  |
|                     | 8888888888<br>000000000000000000000000000            | 000006M1<br>000006M1<br>000006M1<br>000006M1<br>000006M1                                       | ton<br>150000111<br>150000111<br>050000111<br>050000111<br>050000111<br>050000111<br>050000111<br>050000111                                                                                                                                                    | sda<br>11307125241                  | ton<br>93024582171                 | m AFB<br>51114050151<br>61314050151<br>61314050151<br>61614050151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | r<br>30275896421                  | al Islip<br>21013552361               |
| 5 1 - 1 - 1 - 1 - 1 | 388888888<br>000000000<br>2233333344                 | 0705<br>0813<br>0910<br>1001<br>1105<br>0928                                                   | INC Washing 93012294012 93012294012 92102893093 92101593093 930223093 93051193093 93042893093 93093093 93093093 93093093 93093093 93093093                                                                                                                     | INC Bethes<br>921007921             | Evanst<br>9301129309               | LTD Hickam<br>93031093051<br>93041293061<br>93041293061<br>93042893061<br>93042893061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Sylmar<br>9301299303              | Centra<br>9212119302                  |
| ·                   | 388888<br>300000<br>22222                            | (CONT)                                                                                         | SERVICES                                                                                                                                                                                                                                                       | VICES                               |                                    | HAWAII                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                                 | O INC                                 |
|                     | 8BBBBBBBB<br>0000000000<br>22222222                  | ESER GMBH<br>6015P06<br>0015P08<br>0016P02<br>0014P01<br>0001<br>0002P01                       | CLEANING SER<br>00001<br>000014<br>5003<br>5004<br>5004<br>5004<br>5004<br>5004<br>5004<br>500                                                                                                                                                                 | CLEANING SER<br>00030<br>CONTRACTOR | STEMS INC<br>P00001                | ENJAMIN S<br>5006<br>5008<br>5009<br>5010<br>5011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IAM CANNING                       | AM J B & CO                           |
|                     | BBBBBBBB<br>00000000<br>1111111                      | 00000000000000000000000000000000000000                                                         | 1D 0D1R7 NOSLOT C<br>77N6247792D0173<br>77N6247792D0173<br>77N6247792D0173<br>17 F496428BD0052<br>11 F496428BD0052<br>11 F496428BD0052<br>11 F496428BD0052<br>11 F496428BD0052<br>11 F496428BD0052<br>11 F496428BD0052<br>11 F496428BD0052<br>11 F496428BD0052 | 10SL 0T<br>3C8801                   | NOTIS SY<br>93C0024                | MOTKIN B<br>33D0011<br>33D0011<br>33D0011<br>33D0011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 48395 NOTTINGHAM<br>DLA13H93C5684 | B NOTTINGHAM<br>193C0030              |
|                     | ABBBBBB<br>0000000<br>3111111                        | DAJASS<br>DAJASS<br>DAJASS<br>DAJASS<br>DAJASS<br>DAJASS<br>DAJASS                             | 7N62477<br>7N62477<br>7N62477<br>7N62477<br>749647<br>749647<br>749647<br>749647<br>749647<br>749647                                                                                                                                                           | D 001R7 P                           | A OUBNI                            | 7.00CVJ6<br>F646055<br>F646055<br>F646055<br>F646055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                   | F 16998<br>9N001819                   |
|                     | AAAAA<br>000000<br>223333                            | 8-014<br>20437<br>20437<br>20437<br>30437<br>40437                                             | 1-062-851[<br>300WC2477<br>530WC2477<br>6013LA01<br>003LA01<br>0089LA01<br>0169LA01<br>0289LA01<br>0201LA01<br>0207LA01                                                                                                                                        | -062-851D (<br>735QC2477NE          | -668-026A OUBN7<br>0227WA10MN00123 | -377-8670<br>01528A03<br>01528A03<br>01538A03<br>01638A03<br>01668A03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -271-5847<br>2868013H             | -304-104F<br>0058RC999N               |

| 02<br>03<br>03                                                                            | 88                                                | 011000000000000000000000000000000000000                                                                                                                                                                          | 05                                    | 90                            | 80                                                        | €0 N                  | 17 12<br>17 03                                    | 8                                 |
|-------------------------------------------------------------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-------------------------------|-----------------------------------------------------------|-----------------------|---------------------------------------------------|-----------------------------------|
| <b>8 1</b>                                                                                | NABN                                              | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                            | NABN<br>NABN                          | NABN                          | N ABN<br>N ABN<br>N A                                     | NABYMN09              | NABYHY:<br>NABYHY:                                | <b>∀88</b> ₩                      |
| 4 m # 0                                                                                   | 0                                                 | 0                                                                                                                                                                                                                | 0                                     | 0                             | 0                                                         | 0                     | 0                                                 | 0                                 |
| 444444567<br>ABCDEEE<br>0                                                                 | **                                                | A A A A B B B B B B B B B B B B B B B B                                                                                                                                                                          | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | BAAA                          | BAAA<br>BAAA                                              | *                     | <b>{{</b>                                         | BAA                               |
| 331234                                                                                    | 88                                                | 000000                                                                                                                                                                                                           | 28<br>28<br>87                        | 80                            | 82                                                        | 80                    | <b>စစ်</b>                                        | 8                                 |
| 3456789901233333<br>ABEC<br>AUJZZF Z000                                                   | 0<br>CNZ000<br>CNZ000                             | 15ACYZ000<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000<br>15ACYZ000                                                                                                                          | 0<br>ANZ000<br>ANZ000                 | 000ZNJ                        | 0<br>CNZ000<br>CNZ000                                     | 000ZNQ                | 000ZNQ                                            | OO V                              |
| 23123456789<br>0<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                 | N N<br>ANJ228<br>ANJ228                           | 0<br>349DNBBNJ21N5<br>349DNBBNJ21N5<br>3493NBBNJ21N5<br>3493NBBNJ11N5<br>3493NBBNJ21N5<br>349DNBBNJ21N5                                                                                                          | N<br>ANJ22K<br>ANJ22K                 | ANJ22K                        | ANJ22K<br>AUJ22K                                          | AUJ22A                | ANJ22A<br>AUJ22A                                  | ANJ22K                            |
| 2222223123<br>18CCCDDDD<br>18CCCDDDD<br>0<br>0<br>18COC50476NBAI<br>3ECOC38236NBAI        | 3894Y<br>3894Y                                    | 0007349DNB<br>0007349DNB<br>00073493NB<br>00073493NB<br>00073493NB<br>00073493NB                                                                                                                                 | 164664<br>L73493Y<br>L7349BY          | 0<br>0007349BY                | 3490Y<br>3490Y                                            | 0<br>00016233Y        | 0<br>00017313Y<br>00017313Y                       | 0<br>0008711BY                    |
| 22222<br>3886CC<br>3886CC<br>29800                                                        | S1 0007:<br>S1 0007:                              |                                                                                                                                                                                                                  | A3 SI<br>A3 SI                        | S1 00                         | \$1 0007<br>\$1 0007                                      | 8                     | 88<br>23                                          | S1 00                             |
| B888890222222<br>AAABBB<br>AAABBB<br>ASS<br>3000 NN6640C9B<br>25083 NN6640C9E<br>5,083 ** | .i<br>NNT002<br>NNT002                            | **************************************                                                                                                                                                                           | nia<br>NYS201/<br>NY\$201/            | rnia<br>NNS201                | NNS201<br>NNS201<br>**                                    | IA<br>NNZ299C         | nia<br>NNZ199<br>NNZ299                           | ia<br>IAD91                       |
| 80 li 25 i∕o<br>80 li                                                                     | Missour<br>40000<br>61650<br>101,650              | Califor<br>90040<br>90040<br>384718<br>84503<br>83635<br>83935<br>83935<br>83935                                                                                                                                 | Califor<br>41728<br>61467<br>103,195  | Califor<br>177591             | Hawaii<br>71309<br>244560<br>315,869<br>3498,329          | Virgini<br>957000     | Califor<br>141200<br>116800<br>258,000            | Californ'<br>50000 NI             |
| 466666678888<br>AAAABB<br>============================                                    | )1ty<br>538000291<br>738000291                    | 76061<br>76061<br>76061<br>76061<br>76061<br>76061                                                                                                                                                               | 000061                                | Depot<br>71061                | r NC<br>50151<br>50151                                    | 20511                 | 000061                                            | 52061                             |
| e ii Fii ii                                                                               | 0 20 25                                           | da NAS<br>1300057<br>1300057<br>4090057<br>5090057<br>7080057                                                                                                                                                    | 3053<br>3053<br>3053                  | Army<br>31717                 | larbo<br>31630<br>31630                                   | 1co<br>514651205      | 999<br>808<br>808                                 | i de<br>30611                     |
| 3444<br>====<br>0931<br>7931                                                              | Kansas<br>93032993060<br>93063093090              | Alameda<br>92092492113<br>92102692113<br>92113093040<br>93050993050<br>93060893070                                                                                                                               | 0ak land<br>10019209:<br>10019309:    | Sierra<br>05109405            | Pearl F<br>33080194073<br>33080194073                     | Quant 10<br>309309405 | San Die<br>101693043<br>030394083                 | Rivers<br>12289306                |
|                                                                                           | 888                                               | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                           | 921                                   | 69                            | 6 6<br>6 6                                                | 93                    | 93                                                | SOFTWARE 921                      |
| 1112222222233333                                                                          | TOTAL                                             | INC                                                                                                                                                                                                              | INC<br>TOTAL                          | INC                           | INC<br>TOTAL<br>TOTAL                                     |                       | TOTAL                                             | AND SOF                           |
| 22222<br>22222<br>AL CO<br>693F5<br>893F2<br>ACTOR                                        | :<br>ACTOR                                        | AL CO                                                                                                                                                                                                            | RCIAL CO<br>0001<br>LOCATION          | AL C0                         | MERCIAL CO<br>00002<br>00008<br>LOCATION<br>CONTRACTOR    | U                     | CTRIC INC                                         | S                                 |
| 11222222<br>OMEDICA<br>DAHCZE<br>DADAOC<br>CONTRA                                         | 3LUE INC<br>1 5041<br>1 5043<br>CONTRACTOR        | 00002<br>00002<br>00002<br>00002<br>00002                                                                                                                                                                        | OMMERCIAL<br>POOOO1<br>LOCAT          | COMMERCIA<br>POOO1            | Σ                                                         | Ä                     | ECTRIC                                            | ECTRO!                            |
| 111111<br> <br> 0VA BI<br> 2A<br> 2A                                                      | 10VA BL<br>060001<br>060001                       | 0VA CO<br>CC0387<br>CC0387<br>CC8675<br>CC8699<br>CC8699<br>CC8708                                                                                                                                               | NOVA CC<br>32C2067<br>32C2067         | 10VA CC<br>100043             | 10VA CC<br>102970<br>102972                               | NOVA CPF<br>10C1069   | 0 NOVA ELECTRIC<br>191C4822<br>192C4720<br>CONTRA | NOVA ELECTRONIC<br>12C1009 P00004 |
| 31111111111111111111111111111111111111                                                    | D 0JUN6 NOVA BL<br>DMA70090G0001<br>DMA70090G0001 | 11-649-096H 41297 NOVA CON<br>140RC2474N6247492C0387<br>141RC2474N6247492C0387<br>753SC2474N6247493C8675<br>F947C2474N6247493C8699<br>F946C2474N6247493C8699<br>L964C8378N6247493C8708<br>M319C8378N6247493C8708 | 1297<br>23839<br>23839                | 41297 NOVA C<br>DAAC0991C0043 | 96H 41297 NOVA CO<br>755N6274292D2970<br>755N6274292D2972 | .348<br>24779         | JUN50 1<br>3871191<br>3871192                     | 1 99999 N<br>DAAA2192             |
| 533311<br><br>7236 5<br>76 6S<br>108 6S                                                   | 799D 0<br>740 DM                                  | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                                                                                                                                                      | 3-096H 4:<br>162383N6;<br>262383N6;   | 19-096H 4<br>13AC07 DA        | 2755N6                                                    | 57K 0<br>477N6        | 567E OUN50<br>3387N687119<br>8711N687119          | 25.                               |
| 1222333331<br>                                                                            | 1-576-799D<br>50112D40 D<br>50332D40 D            | -649-(<br>140802<br>153802<br>194702<br>194802<br>131908                                                                                                                                                         | -649-0<br>304162<br>304262            | -649-0<br>0013AC              | -649-09(<br>0726C27!<br>Y269C27!                          | -103-8<br>Z310C2      | 1-701-5<br>992SC3<br>347ZC8                       | -424-4<br>0196AA                  |

5,614

PAGE

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| 615                                      |                                        | 4                                                                                        | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                     | 90                                                                | 888                                                                                                                                      | 05                                                                                        | 0110                                                                                                                                                                      | 60                                                     | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                       | 8                                                            |
|------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| AGE 5.                                   | 00000001<br>00000001<br>456789(        | O YCBN                                                                                   | ACBBX<br>ACBBX<br>ACBBX                                                                                                                                                    | O<br>NABN                                                         | N N N N N N N N N N N N N N N N N N N                                                                                                    | NCBN                                                                                      | O<br>NABBN<br>NABBN<br>NABN<br>NABN<br>NABN                                                                                                                               | ONACN                                                  | NABYN<br>NABYTT<br>NABYN<br>NABYN                                                                                                                                            | NABN                                                         |
|                                          | 23444<br>ABC                           | BD BAAA                                                                                  | BZ BAAA<br>BZ BAAA<br>BZ BAAA                                                                                                                                              | BA BAAA                                                           | BZ BAAA<br>BA BAAA<br>BC BAAA                                                                                                            | BA BAAA                                                                                   | 8 AAAA<br>8 AAAA<br>8 AAAA<br>8 AAAA                                                                                                                                      | CDDAAAA                                                | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                        | CAAAAA                                                       |
|                                          | CCCCCC<br>11111111<br>0123333<br>ABBC  | ZND000                                                                                   | 000ZXZ<br>000ZXZ<br>000ZXZ                                                                                                                                                 | 0<br>BNZ000                                                       | 2NA000<br>2N2000<br>2N2000<br>ZN2000                                                                                                     | 000ZNA                                                                                    | 000 ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ                                                                                                                  | DNCOOO                                                 | 0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                 | 0<br>BND000                                                  |
|                                          | BBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCC | California 0 N<br>301377 NNAZ14C9E000B7111Y ANU22K<br>351,377                            | California<br>104756 NNAC23A2 CAAB731CY ANU22K<br>225000 NNAC23A2 CAAB731CY ANU22K<br>50000 NNAC23A2 CAAB731CY ANU22K<br>379,756 **                                        | California<br>30140 NN6034A7 00036613Y ANJ22K                     | Ohio<br>49526 NNAC62A7 000B7413Y AUJ22K<br>49806 NNAC61S1 000B7313NBANJ22K<br>49007 NNAJ16A7 000B7313Y ANJ22K<br>148,339                 | Ohio<br>238420 NNAC61A7 0003669CNBANJ21K<br>386,759 **                                    | Washington                                                                                                                                                                | Alaska<br>7787000 NNY299C2 00016293Y ANJ22A            | California<br>43469 NNY199C2 0001629BY ANJ22A<br>36025 NNY199C2 0001629BY ANJ22A<br>184833 NNY199C2 0001629BY ANJ22A<br>15429B NNY199C2 0001629BY ANJ22A<br>418,625          | California<br>10561407 NNZ129C2 00015423NBAUJ22A             |
| OCT 92 - SEP 93 FY93                     | 88888888888888888888888888888888888888 | (CONT) Riverside<br>93041395041461152061                                                 | SOFTWARE Riverside<br>92121494082462000061<br>93022394082462000061<br>93081794082462000061<br>0TAL                                                                         | West Hills<br>93061193081184396061                                | Cincinnati<br>93082393090915000391<br>93091093093015000391<br>93092994013115000391                                                       | Fairfield<br>93020993101725970391                                                         | Seattle<br>92102092110963000531<br>92111992121463000531<br>92120392122263000531<br>93011993021663000531                                                                   | Eielson AFB<br>93093094111621370021                    | March AFB<br>92112393041845680061<br>93021193041545680061<br>93042793042745680061<br>93052593052545680061                                                                    | Napa<br>93092895082350258061                                 |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 17-424-455J 99999 NOVA ELECTRONICS AND SO (CC<br>1 0413AA21 DAAA2193C1014 LOCATION TOTAL | 17-424-455J OP9U3 NOVA ELECTRONICS AND SOFTWA<br>1 0305SG60 DASG6092C0200 P00003<br>1 0577SG60 DASG6092C0200 P00004<br>1 1097SG60 DASG6092C0200 P00004<br>CONTRACTOR TOTAL | 80-577-807D NOVA ELECTRONICS DATA INC<br>1 0827AD05 DAAD0593C0111 | 62-183-519J OVLW6 NOVA ENGINEERING<br>2 0288F9999M6785493C3037<br>2 0864D0231N0003993C0172<br>3 0616GV03 F1962893C0153<br>LOCATION TOTAL | 62-183-519J ONMNB NOVA ENGINEERING<br>1 0833ABO7 DAABO792CB258 P00001<br>CONTRACTOR TOTAL | 17-483-162J OUUNO NOVA FISHERIES INC<br>4 0504013H DLA13H93CB131<br>4 1246013H DLA13H93CB4334<br>4 1404013H DLA13H93CB431<br>4 2687013H DLA13H93CB709<br>CONTRACTOR TOTAL | 06-700-931G NOVA GROUP INC<br>1 0337CA85 DACA8593C0058 | 06-700-931G 083X2 NOVA GROUP INC<br>1 0083CA09 DACA0992C0013 P00019<br>1 0173CA09 DACA0992C0013 P00029<br>1 0266CA09 DACA0992C0013 P00041<br>1 0306CA09 DACA0992C0013 P00042 | 06-700-931G 0B3X2 NOVA GROUP INC<br>1 0045HA30 DAHA3093C0016 |

| 616      | í                    | DRM<br>1EN<br>1PT                           | 1986888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N02                   | 60<br>4 00<br>7 4 00<br>8 00<br>8 00<br>8 00<br>8 00<br>8 00<br>8 00<br>8 00                                                      | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                           | <b>5</b> 0 <b>2</b> | 00                      | 888 800<br>808 700<br>808 700                                                                                                                                |  |
|----------|----------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 5,       |                      | 0000<br>0001<br>7890                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NABY                  | NABYHYC<br>NABYHYC<br>NABYHYC<br>NABYHYC                                                                                          | NABBY<br>NABBY<br>NABBY<br>NABBY                                                                                                                                                                                 | NACY                | N ABN                   | ANAMA<br>AACCCC<br>AACCCCC<br>AACCCCC<br>AACCCCC<br>AACCCCC<br>AACCCCC<br>AACCCCC<br>AACCCCCC                                                                |  |
| PAGE     |                      | 00000<br>00000<br>14456<br>EE               | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | o                     | 0                                                                                                                                 | 0                                                                                                                                                                                                                | 0                   | 0                       | •                                                                                                                                                            |  |
|          | ន                    | 90000000000000000000000000000000000000      | <b>\$</b> \$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CZDAAAA               | <b>*</b>                                                                                                                          | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                                                                                                                                         | CDDAAAA             | <b>≸</b>                | **************************************                                                                                                                       |  |
|          | )<br>!<br>!          | 3000                                        | 8888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CZD                   | 8888                                                                                                                              |                                                                                                                                                                                                                  | 8                   | 2                       | 555555                                                                                                                                                       |  |
|          |                      | 20000<br>11111<br>33333<br>8800             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000                   | 0000                                                                                                                              | 000000                                                                                                                                                                                                           | 000                 | 000ZNQ                  | 00027<br>00027<br>00027<br>00027                                                                                                                             |  |
|          | E2                   | CCCC<br>0111<br>9012                        | DNA 0000<br>DNA 0000<br>DNA 0000<br>DNA 0000<br>DNA 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DNZ                   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                       | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                      | DNC                 | DNZ                     |                                                                                                                                                              |  |
|          |                      | . 202                                       | AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | N<br>122A             | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                             | 2228<br>2228<br>2228<br>2228<br>2228                                                                                                                                                                             | N<br>322A           | N<br>122A               | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                        |  |
|          |                      | 234<br>234                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O N<br>Y AUJ2?        | SASAS                                                                                                                             | A PULLULULULULULULULULULULULULULULULULULU                                                                                                                                                                        | ^ AYJ               | O N<br>Y AUJ2           | A A A A A A A A A A A A A A A A A A A                                                                                                                        |  |
|          | 7<br>1<br>1          | 88880<br>11111<br>2223<br>000               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00016293Y             | 6290Y<br>6290Y<br>6290Y<br>6290Y<br>6290Y                                                                                         | 5410Y<br>5410Y<br>5410Y<br>5410Y<br>5410Y<br>5410Y                                                                                                                                                               | 6233Y               | 541DY                   | 6290Y<br>6290Y<br>6290Y<br>6290Y<br>6290Y<br>6290Y<br>6290Y                                                                                                  |  |
|          | 811                  | 388<br>111<br>222<br>300                    | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0001                  | 00000                                                                                                                             | 000000                                                                                                                                                                                                           | 0001                | 0001                    | 000000                                                                                                                                                       |  |
|          | 10<br>14<br>19<br>14 |                                             | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 41C2                  | 7302<br>7302<br>7302<br>7302                                                                                                      | 00000000000000000000000000000000000000                                                                                                                                                                           | 2402                | 9902                    | 2000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                 |  |
|          | #<br>!!<br>#         | 3888<br>01111<br>9022<br>AA                 | NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NOSCOS<br>NO |                       | NNNN<br>NNNN<br>* 4 4 4 4 4 4                                                                                                     | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                           | NNZ13               | NN Z2                   | * PODODO<br>* * * * * * * * * * * * * * * * * * *                                                                                                            |  |
|          | H<br>H<br>H          | 88008                                       | 33657<br>33657<br>53668<br>58680<br>111608<br>1259064<br>27976-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | lifornia<br>6000 NNZ2 | 11for<br>7087<br>2998<br>2840<br>137                                                                                              | lawaii<br>100000-<br>300000-<br>150000<br>35146<br>28524-<br>150000<br>19,829                                                                                                                                    | va 1 1<br>1000      | H.<br>10025-            | Virgini<br>1978530<br>1546000<br>95760<br>57876<br>264178-<br>321340<br>735,328                                                                              |  |
|          |                      |                                             | 23<br>33<br>36<br>38<br>36<br>36<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 98                    | Cali<br>270<br>270<br>429<br>402<br>1328<br>243.1                                                                                 | # 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                          | Haw<br>1131         | 2.4<br>4.4              |                                                                                                                                                              |  |
| 93       | ormance              | 888888867<br>000000000000000000000000000000 | # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -                     | ਜ਼ਜ਼ਜ਼                                                                                                                            | 511222<br>51222<br>51221<br>1                                                                                                                                                                                    | =                   | 8                       | 444444<br>88                                                                                                                                                 |  |
| ΡY       | 1 4                  |                                             | # <b>~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 6062006               | 66606<br>66606<br>66606<br>66606                                                                                                  | 7000000<br>000000000000000000000000000000                                                                                                                                                                        | 3<br>30015          | 90033                   | 1th<br>64000511<br>64000511<br>164000511<br>764000511<br>764000511                                                                                           |  |
| EP 93    | of Pe                | 3888888<br>0000000000000000000000000000000  | 115301<br>15301<br>075301<br>045301<br>045301<br>045301<br>015301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | nd<br>16606           | 150<br>220816<br>220816<br>220816                                                                                                 | 220000<br>220000<br>2200000<br>2200000<br>2200000<br>2200000                                                                                                                                                     | r AFB<br>018060     | smouth<br>0731629       | 22164<br>2764<br>22164<br>22164<br>2764                                                                                                                      |  |
| S        | AC 60 11             | 1 8 8 4                                     | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | chmond<br>930816      | 81183<br>59202<br>59202<br>59202<br>89202                                                                                         | 64 0929<br>194 0929<br>194 0929<br>194 0929<br>194 0929<br>194 0929                                                                                                                                              | <b>6</b> 11         | ചന                      | ortsmot<br>1940317<br>1940317<br>1940321<br>1940321                                                                                                          |  |
| 6        | # C                  | 1888888<br>0000000<br>133333344             | 08k   1002<br>33060793<br>33060793<br>33062493<br>33081293<br>33081293                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | R 1c                  | Va<br>111105<br>111115<br>111116                                                                                                  | Pear<br>92122994<br>92122994<br>92121999<br>93011199<br>9302394<br>93062394                                                                                                                                      | Whee<br>3093094     | Por<br>307229           | Port<br>92110494<br>92122294<br>93070194<br>93080294<br>93092894                                                                                             |  |
| 0        | <br>  <br>  <br>     | 38888<br>30000<br>22233                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 93                    | 2022                                                                                                                              |                                                                                                                                                                                                                  | 6                   | တ်                      |                                                                                                                                                              |  |
| AWARDS   | !!<br>!!<br>!!       | 88886<br>0000<br>2222                       | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                       | TOTAL                                                                                                                             | TOTAL                                                                                                                                                                                                            |                     |                         | TOTAL<br>TOTAL                                                                                                                                               |  |
| <b>⊢</b> |                      | 38888<br>30000<br>2222                      | E HOI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                       | ;<br>T 10N T                                                                                                                      | T NOIT                                                                                                                                                                                                           |                     |                         |                                                                                                                                                              |  |
| CONTRACT | H                    | 2222                                        | DUP INC<br>P00009<br>P00013<br>P00019<br>P00023<br>P00023<br>L0CAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | INC                   | 5-44-5                                                                                                                            |                                                                                                                                                                                                                  | INC                 | 1NC<br>02               | UP INC<br>00002<br>00004<br>00019<br>00021<br>00021<br>CCCATION                                                                                              |  |
| E C      | shment               | 1222                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | OUP                   | 00001<br>00001<br>00001<br>0001                                                                                                   | 10UP INC<br>00013<br>00015<br>00015<br>000018<br>000018<br>LOCK                                                                                                                                                  | 400 COUP            | GROUP INC<br>37 00002   | _                                                                                                                                                            |  |
|          |                      | 38888<br>30000<br>11111                     | ### A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NOVA GROUP<br>93C8687 | 4A GR<br>0534<br>0534<br>0534<br>0534                                                                                             | VA GR<br>0521<br>0521<br>0521<br>0521<br>0521                                                                                                                                                                    | VA GR<br>0096       | VA GF<br>2237           | VA GR<br>6068<br>6068<br>6068<br>6068<br>6068                                                                                                                |  |
|          | Est                  | 11111                                       | 28 NO NO NO NO NO NO NO NO NO NO NO NO NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2 NO<br>493C          | 2 NO NO NO NO NO NO NO NO NO NO NO NO NO                                                                                          | 229100<br>229100<br>229100<br>239100<br>239100                                                                                                                                                                   | (2 NOVA (           | 13X2 NOVA (             | 2000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000                                                                                                 |  |
| A LIS    | ERREFEE<br>CAGE      | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 6 083X2 N0VA<br>DACA0591C014<br>DACA0591C014<br>DACA0591C014<br>DACA0591C014<br>DACA0591C014<br>DACA0591C014                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 083X2<br>162474       | 6-700-931G 0B3X2 NOVA GR(<br>5577C2474N62474B6C0534<br>5579C2474N62474B6C0534<br>5580C2474N62474B6C0534<br>5583C2474N62474B6C0534 | 16-700-931G 0B3X2 NOVA GR(<br>711UC2742N6274291C0521<br>096WC2742N6274291C0521<br>106WC2742N6274291C0521<br>107WC2742N6274291C0521<br>427XC2742N6274291C0521<br>A915C2742N6274291C0521<br>L349C2742N6274291C0521 | DACA8               | 083X<br>N6247           | 05-700-931G 083X2 NOVA GR(<br>216VC2470N6247086C6068<br>028YC2470N6247086C6068<br>1146C2470N6247086C6068<br>R001C2470N6247086C6068<br>3154C2470N6247086C6068 |  |
| ALPHA    | H                    | AAAB<br>00000<br>13331                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 331G 0B3              | 2474N<br>2474N<br>2474N<br>2474N<br>2474N                                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                           | 35                  | 931G<br>2472h           | 24700<br>24700<br>24700<br>24700<br>24700<br>24700                                                                                                           |  |
| 60       | po.                  | AAAA<br>000000<br>22233                     | 3-700-9316<br>0069CA05<br>0429CA05<br>0429CA05<br>0545CA05<br>0545CA05<br>0561CA05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 247XC83               | 700-6<br>5770;<br>5790;<br>5890;<br>5830;                                                                                         | 200-1<br>000-1<br>000-1<br>000-1<br>000-1<br>000-1<br>000-1                                                                                                                                                      | -700-93<br>0365CA8  | 6-700-931G<br>R096C2472 | 1200000<br>100000<br>1000000<br>10000000                                                                                                                     |  |
| ST1(     | Est #                | 2 X X X X X X X X X X X X X X X X X X X     | # 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2 2 2                 | 0 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                           | 0000000<br>- 000000                                                                                                                                                                                              | 06-                 | 06-<br>2 R              | 0000000<br>0000000                                                                                                                                           |  |

| 617                                      | DDRM<br>11EN<br>101PT<br>TH            | 12                                                                              | 22                                                                                                                | 03                                                                                                                        | 22222                                                                                                                                                                                                                                        | 0033                                                                                                                                                        | 10                                                                       | ¥06                                                                      | 8                                                                      | 10                                                                 | 03                                                                          |
|------------------------------------------|----------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------|
| PAGE 5,                                  | 0000001<br>0000001<br>567890           | ñ<br>9<br>1                                                                     | UBBN                                                                                                              | NABN                                                                                                                      |                                                                                                                                                                                                                                              | NABN<br>NABN<br>NABN                                                                                                                                        | NABN                                                                     | NABYMY06                                                                 | NABN                                                                   | NABN                                                               | NABN                                                                        |
| PAG                                      | 100<br>100<br>123<br>123               | H ()<br>H H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H                             | BD BAAA<br>BD BAAA                                                                                                | BA BAAA<br>BA BAAA                                                                                                        | 0                                                                                                                                                                                                                                            | BA AAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                               | C AAAA O                                                                 | BC AAAA 0                                                                | BD AAAA 0                                                              | BA BAAA                                                            | BA AAAA                                                                     |
| **************************************   | 13112                                  | 2200                                                                            | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                        | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                                | 0000<br>0000<br>0000<br>0000<br>0                                                                                                                                                                                                            | 0<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                             | 000ZNZ                                                                   | DNC 000                                                                  | 0<br>BNZ000                                                            | 0<br>BNZ000                                                        | 0<br>ANZ000                                                                 |
| 811 81                                   | BBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCC | GOTSG NN7125C9E00025226Y ANJ228                                                 | California<br>50623 NNAZ11A4A00089993Y AUJ22K<br>49771 NNAZ11A4A00089993Y AUJ22K<br>.00,394 **                    | California<br>114272 NNJO47S1 00076995Y ANJ22K<br>50324-NNJ047S1 0007699CY ANJ22K<br>63,948                               | Virginia<br>106715 NN6130A7 00050636Y AUJ22F<br>42686 NN6130A7 00050636Y AUJ22F<br>42686 NN6130A7 00050636Y AUJ22F<br>42686 NN6130A7 00050636Y AUJ22F<br>42686 NN6130A7 00050636Y AUJ22F<br>278,459                                          | Maryland<br>81972 NND399S1 0007373DY ANJ22B<br>132998 NND304S1 00073793Y ANJ22B<br>93801 NND304S1 0007379DY ANJ22B<br>308,771 **                            | PANAMA<br>60000 NNUO05S1 00082215Y ANJ21B                                | 0 N<br>84500 NNZ299C2 00017713Y ANJ22A                                   | 172680 NY9140ABA00051723Y AUK22B                                       | Alabama 0 N<br>119000 NN6350C9E00035713Y ANJ22K                    | 0 N<br>98367 NN1940A3 0003731DY AYJ22B                                      |
| OCT 92 - SEP 93 FY93                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Mashington<br>92122493033150000111                                              | Sunnyvale<br>93042894012877000061<br>93042894012877000061                                                         | Long Beach<br>92103093011843000061<br>93011593031543000062                                                                | Rest<br>92022892032066656511<br>92111792122166656511<br>93012093022066656511<br>93031793041966656551                                                                                                                                         | Rockville<br>9302595030267675241<br>93020993060167675241<br>93052893070167675241                                                                            | 921218 00000PM1                                                          | 0 St. Louis<br>93062593073165000291                                      | Cordova<br>93090395093017410021                                        | Birmingham<br>92103093103007000011                                 | Largo<br>93012193063039425121                                               |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 13-126-295J 3AAA1 NOVA INTERNATIONAL INC<br>1 6023JB03 GSOOF5043A DAJB0393FC523 | 79-827-410G OVZB5 NOVA MANAGEMENT INC<br>1 0953AE07 DAAE0793CR026<br>1 0834AE07 DAAE0793CR030<br>CONTRACTOR TOTAL | 60-513-062E 0J467 NOVA MARINE INC<br>2 0003WC909N0012391D0065 M421<br>2 0011WC909N0012391D0065 M42101<br>CONTRACTOR TOTAL | 60-444-521D 0JNR5 NOVA POWER SOLUTIONS INC<br>2 147BTD503GS07F3726A N6523G92F0125<br>2 0037D503GS07F5374A N6523G93F0125<br>2 0057TD503GS07F5374A N6523G93F0195<br>2 018BTD503GS07F5374A N6523G93F0485<br>2 0241TD503GS07F5374A N6523G93F0498 | 13-063-266E 4944B NOVA TECHNOLOGY INC<br>5 0089CW31 DACW3192C0041 P00002<br>5 0040CW31 DACW3193C0031<br>5 0219CW31 DACW3193C0031 P00003<br>CONTRACTOR TOTAL | 00-398-134H OPZV3 NOVA UNIVERSITY INC<br>1 0071HC92 DAHC9293C0002 P00001 | 03-208-625J OF253 NOVACK J E CONSTRUCTION CO<br>1 01948T31 DABT3193C0023 | 17-905-338E OBMJS NOVAKS FUEL DISTRIBUTORS<br>4 28480600 DLA60093D1327 | 60-224-7041 OTRC6 NOVALYNX CORPORATION<br>5 2014CW01 DACW0193C0001 | 78-423-107J 63978 NOVAMARINE AMERICA INC<br>2 406682002N0002491C2345 P00003 |

| 618                                                                | )      | DR.<br>1EN<br>17                       | 90                                     | 08<br>12<br>03                                                 | 80                | 05                 | 05                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 12                                            |
|--------------------------------------------------------------------|--------|----------------------------------------|----------------------------------------|----------------------------------------------------------------|-------------------|--------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| PAGE 5,                                                            |        | 00000000000000000000000000000000000000 | ANABN                                  | N WACN<br>WACN<br>WACN<br>WACN                                 | O<br>NBBN         | CNBBN              | NACN                    | CAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN<br>ECAAOOODYABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | O<br>NABN<br>NABN                             |
|                                                                    | E3     | 0000000<br>344444<br>ABCDE             | AAAA                                   | CDDAAAA<br>CCDAAAA<br>CZDAAAA<br>CDDAAAA                       | BAAA              | BAAA               | CCCAAAA                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>444</b>                                    |
| #<br>#<br>#                                                        |        | CCCD<br>11110<br>3331<br>CDD           | # <b>4</b>                             |                                                                | 0 80              | ∢                  |                         | <b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | OOBKSL<br>OOBKSL                              |
| 11<br>14<br>14<br>14<br>14                                         | E 2    | CCCCC<br>011111<br>901233              | N2AANZ000                              | BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                           | O<br>SNZ00C       | 000ZNZ             | 0<br>ANZ000             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2YZ500<br>2YZ500                              |
| 11<br>11<br>11                                                     |        | CCCCC<br>0000000<br>456789             | ii                                     | NUK228<br>NUK228<br>NUK228<br>NUK228                           | ANJ22K            | ANJ22K             | N<br>\UJ218             | AANUUSSK<br>AANUUSSK<br>AANUUSSK<br>AANUUSSK<br>AANUUSSK<br>AANUUSSK<br>AANUUSSK<br>AANUUSSK<br>AANUUSSK<br>AANUUSSK<br>AANUUSSK<br>AANUUSSK<br>AANUUSSK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N.J.228                                       |
| #<br>#<br>#                                                        |        | BBBBCCC<br>1111000<br>2223123<br>DDD   | 8413NADNJ2                             | 0<br>911BY A<br>1723Y A<br>1723Y A<br>1723Y A                  | 313Y              | 313∀               | 8345Y A                 | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>9533NBAN.<br>953DNBAN.                   |
| I                                                                  | 60 1   | 88888<br>11111<br>2222<br>8CCCD        | B00038                                 | A00005<br>A0005<br>A0005                                       | 2C9E00087         | CAA87              | B00028                  | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000<br>000<br>440                             |
| #<br>                                                              |        | <b>⊠</b> -10.₹                         | ina<br>NN6510C9                        | †<br>NY9140AB<br>NY9140AB<br>NY9140AB<br>**                    | nia<br>NNAD22C9   | rnia<br>: NNAC23A2 | sey<br>NN6505C9I        | NNXZ1996C2<br>NNXZ1996C2<br>NNXZ1996C2<br>NNXZ1996C2<br>NNXZ1996C2<br>NNXZ199C2<br>NNXZ1996C2<br>NNXZ1996C2<br>NNXZ1996C2<br>NNXZ1996C2<br>NNXZ1996C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | REP<br>NNS205S1<br>NNS205S1<br>**             |
| ) (<br>) (<br>) (<br>) (<br>) (<br>) (<br>) (<br>) (<br>) (<br>) ( |        | 88888888888888888888888888888888888888 | N Carol<br>82225                       | Missour<br>6236340<br>1417893<br>1667509<br>7968288<br>290,030 | Califor<br>49652  | Califor<br>51295   | New Jer<br>51480        | Florida<br>38433<br>120329<br>500329<br>130783<br>130783<br>104427<br>101477<br>101777<br>65943<br>30195<br>79125<br>52531<br>81345<br>65054                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | KOREA, 1<br>368961  <br>53134-1<br>315,827    |
| 793<br>=====                                                       | anc    | 188888<br>00000<br>578888              |                                        | 12,                                                            | 61                | 11                 | ==                      | &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 122                                           |
| 93 FY                                                              | erfo   | 3888<br>3000<br>3666<br>AAA            | 2916037                                | s<br>6500029<br>6500029<br>6500029                             | sa<br>165320      | sa<br>1653206      | n<br>6090034            | averal<br>1026012<br>1026012<br>1026012<br>1026012<br>1026012<br>1026012<br>1026012<br>1026012<br>1026012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00000KS                                       |
| - SEP                                                              | ı Ö I  | 8888<br>0000<br>4444                   | nlet<br>330518                         | Loui:<br>940731(<br>950130(<br>940831(<br>950331               | sta Me<br>940204  | sta Me<br>931118   | nceto<br>30909          | 4 apa Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Canada Can |                                               |
| 0CT 92                                                             | [6]    | 18888<br>10000<br>13333                | ###################################### | SHIP St.<br>9211256<br>9306256<br>9211196<br>9303256           | 508036            | 693<br>9305199     | ICA Pri<br>9305289      | Cat<br>9305145<br>9307155<br>9309299<br>9309299<br>9309299<br>9309299<br>9309306<br>9309306<br>9309306                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 921009<br>921028                              |
| AWARDS                                                             |        | 88888<br>00000<br>22222                | L, INC.                                | ARTNERS<br>TOTAL                                               |                   |                    | TH AMERI                | C TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TOTAL                                         |
| . 1                                                                | ame    | 888886<br>000000<br>22222              | <b>1</b> 5                             | <u>م</u>                                                       |                   |                    | F NORTH                 | ION INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                               |
| ME CONT                                                            | shment | 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | PHARMACEUTI                            | /GOLDST<br>P00003<br>CONTRA                                    | CORP              | NC<br>V            | RDISK OF<br>0008        | STRUCT<br>5010<br>5011<br>5011<br>5011<br>5018<br>5028<br>5028<br>5028<br>5028<br>5034<br>5035<br>5035<br>5037<br>CONTR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | FARM<br>P00001<br>P00002<br>CONTRACTOR        |
| OF PRI                                                             | la i   | 11088                                  | 0VEL<br>C5043                          | 0VELLY<br>D4031<br>D0038<br>D4004<br>D4011                     | 0VEX C            | OVEX 1<br>C0093    | NOVO-NORDI<br>2D0165 00 | N<br>000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0Y J0<br>C6136<br>C6136                       |
| LIST                                                               | CAGE E | 88888<br>00000<br>11111                | 0907 N<br>A12093                       | P125 NO<br>A60092D<br>A60093D<br>A60093D<br>A60093D            | 0UAX8 N           | OUAXB NOVEX        | 60554 N                 | 08655092D<br>08655092D<br>08655092D<br>08655092D<br>08655092D<br>08655092D<br>08655092D<br>08655092D<br>08655092D<br>08655092D<br>08655092D<br>08655092D<br>08655092D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | , 3 <b>AAA</b> 1 NO<br>DAJB0392C<br>DAJB0392C |
| ALPHA                                                              |        | AAAABB<br>0000000<br>333311            | 32F 6<br>20 DL                         | 1448 8P                                                        | 79F<br>12AN       | 78F<br>60          | 94G<br>20 D             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 400<br>7400                                   |
| T18                                                                | ; ;    | AAAA<br>00000<br>22223                 | 8-293-0:<br>504001                     | 3-201-44<br>1004060<br>4106060<br>2008060<br>1076060           | 3-088-0<br>0342RC | -970-5<br>0902SG   | 3-781-1<br>149901       | 1-443-6860<br>0325409<br>0325409<br>0348609<br>0558609<br>0577609<br>0573609<br>0588609<br>0598609<br>0598609<br>0601609<br>0621609<br>0625609                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 3068JB                                        |
| ST                                                                 | E S    | 8520                                   | 1 K 4                                  | 04444                                                          | 78                | 1                  | 19                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>6</b> ← ←                                  |

| 619        | #<br>#<br>N<br>C1                | DDRM<br>11EN<br>01PT                     | 8                                                         | 12                                                                        | 12                                                         | 12                                                          | 12                                                                                            | 80000<br>00000<br>00000                                                             | 8                                        | 83                                                                        | 8                                                     | W 09                                            | 8                                                                   |
|------------|----------------------------------|------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------|---------------------------------------------------------------------|
| w          | 14<br>16<br>16<br>18<br>18<br>18 | 000000<br>456789                         | H H H H H H H H H H H H H H H H H H H                     | O NABN                                                                    | O<br>NABN<br>NABN                                          | 0<br>BNABN                                                  | O NABN                                                                                        | CAAOOODNABYNNOB<br>ECAAOOODNABYNNO9<br>ECAAOOODNABYNNO9<br>ECAAOOODNABYNNO9         | ODNABN                                   | ODNABN                                                                    | O NABN                                                | O<br>NABYMN                                     | NADN                                                                |
| ۵.         |                                  | 000000<br>44444<br>ABCDEE                |                                                           | ¥¥                                                                        | AAA<br>AAA                                                 | AAA                                                         | AAA                                                                                           | ECAAOO<br>ECCAAOO<br>ECCAAOO                                                        | AAA                                      | 0<br>ECAAOOODNAB                                                          | *                                                     | ¥                                               | CCCAAAA                                                             |
|            | #<br>#<br>#<br>#                 | CCDDD<br>11000<br>133123                 | # <b>&amp;</b>                                            | 8                                                                         | 8 8<br>8 4                                                 | ∢                                                           | 8                                                                                             | 4444                                                                                | <                                        | ∢                                                                         | 8                                                     | 8A                                              | ວວ                                                                  |
|            | E2                               | CCCCC<br>111111<br>01233<br>AB           | 000ZNZ                                                    | 002NZ                                                                     | 2NZ000<br>ZNZ000<br>ZNZ000                                 | 002NZ                                                       | 000ZNZ                                                                                        | 00000<br>00000<br>00000<br>000000<br>00000                                          | 000ZNO                                   | 0<br>0<br>0<br>0<br>0<br>0                                                | 0<br>ANZ000                                           | 000ZNZ                                          | 000ZAZ                                                              |
|            | £1                               | CCCCC<br>000000<br>456789                | ANJ228                                                    | ANJ22B                                                                    | ANJ22B<br>ANJ22B                                           | AUJ22B                                                      | N N ANJ22B                                                                                    | ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                      | ANJEZA                                   | ANJ22K                                                                    | ANJ22B                                                | AUJ22D                                          | ANR218                                                              |
|            |                                  | 388CCC<br>111000<br>223123<br>20         |                                                           |                                                                           | ັ≿≿                                                        | ر<br>اد∀                                                    |                                                                                               | 5225<br>5225<br>5225<br>5225<br>5225<br>5225                                        | _                                        | 13Y                                                                       | 0<br>13¥                                              | 15∀                                             | 0                                                                   |
|            | 811                              | 111111<br>122222<br>3CCCDDI              | 0008011CY                                                 | 0008011CY                                                                 | 00080110                                                   | 000801                                                      | 0008011CY                                                                                     | 0000<br>0000<br>00011                                                               | 00015213Y                                | 000171                                                                    | 000357                                                | 000871                                          | :00087:                                                             |
|            | 11<br>H<br>H<br>II               | BBBBBBB<br>111111<br>222222<br>AAABBB    | california<br>75892-NNQ201S1                              | nia<br>NNQ201S1                                                           | nia<br>NNQ201S1<br>NNQ201S1                                | NNQ201S1                                                    | NNQ20151                                                                                      | NNZ163C2<br>NNZ163C2<br>NNZ163C2<br>NNZ163C2                                        | aryland<br>09900 NNZ161C2                | ia<br>NNZ242C2                                                            | innesota<br>25835 NN7025A7                            | ifornia<br>767 NNC219C2                         | NNAD92C9E0008731CY                                                  |
|            | 11<br>11<br>11<br>14<br>17       | 88889C                                   | ifornia<br>892-NNQ20                                      | Californi<br>633627 NN                                                    | Californi<br>515062 NN<br>387472 NN                        | - 9                                                         |                                                                                               | 2.C.<br>25080 NN<br>44496 NN<br>74430 NN<br>74106 NN                                | yland<br>900 NN                          | Virginia<br>29040 NN<br>157, 052                                          | nesota<br>835 NN                                      | iforni<br>767 NN                                | Ohio<br>275000 NN                                                   |
|            |                                  | 388888<br>300000<br>388888               | Cal                                                       | Ca ]<br>633                                                               | Cal<br>515<br>387<br>902,                                  | Hawa<br>1171                                                | Hawaii<br>634773<br>2,288,080                                                                 | D.C<br>25<br>44<br>74<br>74<br>218,                                                 | Mar<br>209                               | Vir<br>29<br>457,                                                         | Min<br>225                                            | Ca.                                             | m                                                                   |
| FY93       | Performance                      | 388888<br>300000<br>566788<br>488        | 2062                                                      | 14061                                                                     | 2061<br>2061                                               | 0151                                                        | co.                                                                                           | 001111                                                                              | 0241                                     | 2511                                                                      | 0271                                                  | 0061                                            | rson AFI<br>0391                                                    |
| 93         | of Per                           | 18 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 07074                                                     | win<br>102511                                                             | sside<br>33093070742061<br>33093070742061                  | 1u<br>301700                                                | eld Barrack;<br>3069050151                                                                    | shington<br>33120550000111<br>95011150000111<br>95011150000111                      | Meade<br>05302940024                     | t Myer<br>13051729232                                                     | 2300172                                               | 1<br>9160006                                    | Patte<br> 58666                                                     |
| 1 1        | Place of                         | 888888<br>000000<br>34444                |                                                           | Fort Irwin<br>921029930930251                                             | easide<br>793093<br>893093                                 | Hono lulu<br>921117930930170001                             | Schof1e<br>32110693093                                                                        | ashing<br>893120<br>095011<br>095011<br>095011                                      | 44                                       | ort M3<br>793051                                                          | noka<br>094123                                        | Concord<br>24931119                             | Wright Patterson<br>93011594011586660391                            |
| OCT 9      | Code CAGE Establishment Name     | 888888<br>000000<br>233333               | Sea<br>9307209                                            | F<br>92102                                                                | Seas<br>92102793<br>92102893                               | H<br>92111                                                  | S<br>92110                                                                                    | 93070893<br>93091095<br>93091095<br>93091095                                        | For 9309219                              | For 9303179                                                               | INC Anoka<br>930930941                                | 9211                                            | 93011                                                               |
| AWARDS     |                                  | 888888<br>0000000<br>222222              | H<br>H                                                    |                                                                           | C<br>TOTAL                                                 |                                                             | IC<br>TOTAL                                                                                   | :<br>TOTAL                                                                          |                                          | TOTAL                                                                     | SYSTEMS I                                             | P INC                                           | CES                                                                 |
| RACT A     | Name                             | 888888<br>000000<br>222222               | UP INC<br>0804                                            | UP INC<br>0702                                                            |                                                            | UP INC                                                      | UP INC<br>0901<br>CTOR T                                                                      | INC                                                                                 | S INC                                    | INC<br>OR                                                                 |                                                       | D GROUP                                         | SERVICE                                                             |
| E CONTRACT | hment                            | 888888<br>000000<br>222222               | AL GROUP<br>0008000804                                    | AL GRO<br>000700                                                          | CAL GROUP IN<br>0008000802<br>0008000803<br>LOCATION       | AL GROUP<br>PO0011                                          | AL GRO<br>000900<br>CONTRA                                                                    | CONTRACTORS<br>019 0001<br>019 0004<br>019 0005<br>019 0006                         | RACTOR                                   | RACTORS IN                                                                | GOVERNMENT                                            | FARD 0001                                       | NOL OGY<br>P 00016                                                  |
| F PRIME    | Establishment                    | 388888<br>000000<br>111111               | MEDIC<br>0011                                             | MEDIC<br>0011                                                             | MEDIC<br>0011<br>0011                                      | MEDIC<br>0033                                               | MEDIC<br>0011                                                                                 | CONT<br>0019<br>0019<br>0019                                                        | P CONT<br>0015                           | P CONT<br>0052                                                            | 5 / 60<br>1429                                        | E INC<br>5021                                   | I ТЕСН<br>0532                                                      |
| LIST OF    | E Est                            | 388888<br>300000<br>111111               | A OGSW2 NP MEDICAL GROUP<br>DADA1090D0011 000800080       | 3W2 NP<br>\1090D(                                                         | . OGBW2 NP MEDICAL<br>DADA1090D0011 00<br>DADA1090D0011 00 | 3W2 NP<br>\1691C                                            | 3W2 NP<br>\10900\                                                                             | E OBXV2 NPP CON<br>DADA1593D0019<br>DADA1593D0019<br>DADA1593D0019<br>DADA1593D0019 | . OBXV2 NPP CONTRACTORS<br>DAKF2793C0015 | (V2 NPI<br>\3193C(                                                        | 067 NR(<br>30393C)                                    | NSI<br>174900(                                  | 762 NS<br>31590C(                                                   |
| ALPHA L    | CAGE                             | AABBBE<br>0000000<br>331111              | SA OGE<br>O DADA                                          | 13 0GE<br>0 DADA                                                          | 13 0GE<br>0 DADA<br>0 DADA                                 | 13 0GE<br>6 DADA                                            | 13 066<br>0 DADA                                                                              | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                               | 0E 08X<br>7 DAKF                         | 0E 0B)<br>1 DACA                                                          | 78 0GC<br>0 F096                                      | 38<br>74N624                                    | 9F 407<br>3 F336                                                    |
| <b>∢</b>   | Code                             | AAAAA<br>000000<br>222333                | 5-445-755A 0G8W2 NP MEDICAL<br>0372DA10 DADA1090D0011 000 | 6-228-4713 OGBW2 NP MEDICAL GROUP IN<br>0155DA10 DADA1090D0011 0007000702 | 36-228-4713<br>1 01280A10<br>1 01370A10                    | 36-228-4713 OGBW2 NP MEDICAL<br>1 OO28DA16 DADA1691COO33 PO | 36-228-4713 0GBW2 NP MEDICAL GROUP INC<br>1 0174DA10 DADA1090D0011 0009000901<br>CONTRACTOR T | 3-736-000E<br>0344DA15 C<br>0455DA15 C<br>0456DA15 C                                | 08-736-000E<br>1 0250KF27                | 08-736-000E OBXV2 NPP CONTRACTORS<br>1 6025CA31 DACA3193C0052<br>CONTRAC1 | 17-093-4878 0GOG7 NRG / 3<br>3 0597GJ50 F0960393C1429 | 60-223-573B NSE INC<br>2 7386C2474N6247490D6021 | 78-528-059F 4D762 NSI TECHNOLOGY<br>3 0106GW03 F3361590C0532 P00016 |
| ST18       | Est                              | 8AA<br>700<br>712                        | 15-44<br>1 037                                            | 36-3                                                                      | 36-1                                                       | 36-1                                                        | 36-                                                                                           | 10000<br>8                                                                          | 1 0                                      | 08-<br>1 6                                                                | 3 0                                                   | 60-<br>2 7                                      | 78-<br>3 0                                                          |

| 620                                                | DRM<br>1PT<br>TH                           | 2                                                                     | 8                                                                  | 10                                                                          | 05                                                                        | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8                                                              | 05                                                                | 8                                                                               | 05                                                                   |
|----------------------------------------------------|--------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------|
| AGE 5,                                             | 25<br>000000000000000000000000000000000000 | NABN                                                                  | NABN                                                               | O<br>NABN                                                                   | NABN                                                                      | O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NABYF                                                          | NABN                                                              | O NABN                                                                          | NABN                                                                 |
| - H                                                | 100000<br>100000<br>112344<br>1 AB         | BA BAAA                                                               | BA AAAA                                                            | BZ AAAA                                                                     | CAAAAA                                                                    | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BC BAAA                                                        | BD AAAA                                                           | BA AAAA                                                                         | BA BAAA                                                              |
| #<br>#<br>#<br>#<br># C                            |                                            | ANAOOO                                                                | 000ZNZ                                                             | 0<br>ZNA000                                                                 | 0<br>2N1GANZ000                                                           | 0000 0000 0000 0000 0000 0000 0000 0000 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000ZXZ                                                         | BNZ000                                                            | 0<br>ANZ 000                                                                    | 000ZMZ                                                               |
| 11<br>11<br>14<br>14                               | 4 1 0 0 5                                  | O N ANK21K                                                            | 0 N<br>ANJ22D                                                      | O N<br>ANJ22E                                                               | O N<br>ANJ2                                                               | 0<br>VENT SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEACK SER BEAC | O N<br>AUU21K                                                  | O N<br>AUK22A                                                     | 0 N<br>ANJ22B                                                                   | O N<br>BAUJ22K                                                       |
| 16<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18 | BBBBBBBB<br>11111111<br>2222223<br>CCCODOD |                                                                       | 000871217                                                          | 0008731CY                                                                   | :00035623Y                                                                | 00004813444<br>00004813444<br>00004813444<br>000048133444<br>000048133444<br>00004813444<br>000048134444<br>0000481344444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0003761CY                                                      | 28009(<br>40 <b>4</b> 8400051723Y                                 | AFA3827EY                                                                       | 0<br>00051484NBAUJ22K                                                |
| #<br>#<br>#<br>#<br>#                              | 8888888<br>1111111<br>222222<br>AAABBE     |                                                                       | NNC219C2                                                           | York<br>000 NNAD92A7                                                        | IS<br>NN3110C9E0003                                                       | NNN NNN NNN NNN NNN NNN NNN NNN NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ornia<br>2 NNR49951                                            | uri<br>10 NY9140A8A                                               | and<br>10-NN1270A7                                                              | shington<br>1200 NN891582                                            |
|                                                    | BBBBBBB<br>0000000<br>888888               |                                                                       | Montana<br>36452                                                   | New Yor<br>55000                                                            | 111inoi<br>37078                                                          | Texas<br>41140<br>20142<br>32541<br>32541<br>20142<br>20142<br>53820<br>53820<br>53820<br>53820<br>53820<br>53820<br>53820<br>78933<br>755,639                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Califor<br>143032                                              | Missour<br>280090                                                 | Marylan<br>67700-                                                               | Washing<br>31200                                                     |
| OCT 92 - SEP 93                                    | 88888888888888888888888888888888888888     | ======================================                                | GEOSCIENCE I Malmstrom AFB<br>93092894030147275301                 | Commack<br>92100793080117530361                                             | CA Macomb<br>93021993092945902171                                         | Lubback<br>92113097120445000481<br>92133097111745000481<br>92123198012945000481<br>93033198012845000481<br>93033198012845000481<br>93063003052445000481<br>93063098060345000481<br>93073198061645000481<br>93073196062445000481<br>93083103071645000481<br>93083196080245000481<br>93093097081045000481<br>9309309308245000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Redondo Beach<br>93060897103060018061                          | St. Louis<br>93021795033165000291                                 | CORP Belcamp<br>93091393081706075242                                            | Wenatchee<br>93020393020377105531                                    |
| TIS ALPHA LIST OF PRIME CONT                       | 2                                          | 00-607-652F OMDU6 NTF INDUSTRIES INC<br>4 64150500 DLA50092D0001 0006 | 78-144-2758 NTL ENGINEERING & GEOSCIEN<br>3 01790A21 F2460493C0332 | 62-330-6396 OA4N7 NTL TECHNOLOGIES, INC.<br>3 00416Q05 F3060292C0080 P00001 | 04-492-035D OLTL1 NTN BEARING CORP OF AMERICA<br>4 36140500 DLA50093C0172 | 03-721-391F 0JJL7 NTS COMMUNICATIONS INC 1 2453ZD11 DCA20092H0124 NTSC10009071 1 2454ZD11 DCA20092H0124 NTSC10009535 1 3754ZD11 DCA20092H0124 NTSC110011249 1 3755ZD11 DCA20092H0124 NTSC110351 1 3756ZD11 DCA20092H0124 NTSC11351 1 4794ZD11 DCA20092H0124 NTSC11351 1 4795ZD11 DCA20092H0124 NTSC20002722 1 4796ZD11 DCA20092H0124 NTSC20002722 1 4796ZD11 DCA20092H0124 NTSC20002810 1 5175ZD11 DCA20092H0124 NTSC2004057 1 5436ZD11 DCA20092H0124 NTSC20040657 1 5437ZD11 DCA20092H0124 NTSC2004283 1 5725ZD11 DCA20092H0124 NTSC2004283 1 5725ZD11 DCA20092H0124 NTSC2004283 1 5725ZD11 DCA20092H0124 NTSC2004441                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 18-032-419G NTS ENGINEERING<br>3 0104CA07 F0470383C0301 P00034 | 03-208-637D 46853 NU WAY SERVICES INC<br>4 10370600 DLA60093D4047 | 15-636-240C OBAF3 NU-TEK PRECISION OPTICAL (<br>3 0030GJ12 F0960392C1147 P00002 | 05-482-389D 1T644 NUCHIEF SALES INC<br>4 3091013H DLA13H93AGW05 3034 |

|                                          | DORM<br>11EN<br>01PT                       | 11                               | 10                                    | 82                                                                                | 88                                                                       | 4000<br>400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8888270                                                                                                                                                   | 88                                                                      | 00<br>04                                          | 8                   |
|------------------------------------------|--------------------------------------------|----------------------------------|---------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------|---------------------|
| :                                        | o                                          | N N N                            | N N N N N N N N N N N N N N N N N N N | NABN                                                                              | NABN<br>NABN                                                             | NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | A X X X X X X X X X X X X X X X X X X X                                                                                                                   |                                                                         | NABYC                                             | NABN                |
| 2                                        | 00000<br>1444<br>10000<br>10000            | °<br>                            | °<br>\$                               | °<br>\$\$                                                                         | °<br>\$\$                                                                | °<br>\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | °<br>\$\$\$\$\$\$                                                                                                                                         | 0                                                                       | °<br>\$\$                                         | °<br>≸              |
| 1 1                                      | 23444<br>ABC                               | 2 AAA                            | <b>A</b>                              | Z BAAA<br>A BAAA                                                                  | A AAA<br>8 AAA                                                           | ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>\$\$\$\$\$\$</b>                                                                                                                                       |                                                                         | AAAA<br>BAAA                                      | *                   |
|                                          | 3331;<br>CD0                               |                                  | €                                     | 88<br>84                                                                          | <b>6</b> 2 62                                                            | 8 8 8<br>4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8 8 8 8 8 8<br>4 4 5 4 5                                                                                                                                  |                                                                         | 88<br>82<br>82                                    | 28                  |
| 1                                        | CCCC<br>1111<br>2333<br>ABB                | 000Z                             | 000Z                                  | 0<br>2<br>2<br>2<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | NZ 000<br>NA 000                                                         | 0<br>NZ000<br>NZ000<br>NZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                      | 0<br>2<br>2<br>0<br>0<br>0<br>0                                         | 000Z                                              | 000ZNZ              |
| ו<br>ונ                                  | CCCCC<br>00011<br>89901                    |                                  | 8<br>8                                | ŽŽ                                                                                | <b>««</b>                                                                | ~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N N S S S S S S S S S S S S S S S S S S                                                                                                                   | <b>60 60</b>                                                            | 8 X X                                             | <b>m</b>            |
| 1 !                                      | CCCC<br>0000<br>4567                       | AUK22                            | AUK22                                 | O N<br>AUJ22K<br>IBAUJ22K                                                         | N<br>AUJ22B<br>ANJ22K                                                    | AUJ216<br>AUJ216<br>AUJ216<br>AUJ216                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 N<br>35853Y DUJIIN<br>36213Y DUJ2IN<br>3623Y DUJ2IN<br>35853Y ANJZIN<br>35853Y ANJZIN                                                                   | 1322<br>1322                                                            | N<br>NJ218<br>NJ22K                               | ANJ22E              |
| !                                        | 8CCC<br>1000<br>3123                       | 2BY A                            | 98824<br>723Y A                       | 0<br>43 × A<br>38 N B A                                                           | 0<br>43 × 8<br>4 × 8                                                     | 955<br>955<br>955<br>955<br>955                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 53 × 0<br>53 × 0<br>53 × 8                                                                                                                                | O O O O O O O O O O O O O O O O O O O                                   | %<br>* ×<br>• ×                                   | 263Y A              |
| •                                        | 111111<br>122222<br>CCDDDD                 | 0517                             | 16<br>51                              | 0349<br>0239                                                                      | 8 8<br>4 4<br>0 0                                                        | 281                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000358:<br>000358:<br>000358:<br>000358:<br>000358:                                                                                                       | 0002599                                                                 | 03483                                             | 0002326             |
| 3 1                                      | 8-202                                      |                                  | <b>0ABA</b> 000                       | 88<br>88                                                                          | 3 000:<br>39E000:                                                        | 0000<br>999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | لبالبة                                                                                                                                                    | 0 O                                                                     | 88                                                |                     |
|                                          | 88<br>11<br><b>A</b> 22                    | # <b>*</b>                       | 4.                                    | N8105A:                                                                           | 4820A<br>1450C<br>**                                                     | 6810A<br>6810A<br>4.10A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 413043<br>413043<br>413043<br>413063<br>413069                                                                                                            | 7125C<br>7125C                                                          | 1356A6<br>4212C91                                 | 8415A3              |
| 1                                        | 808                                        | atro<br>ATRO<br>ATRO<br>ATRO     | ornia<br>4 NY93<br>7 ***              | 167 NN<br>137 NN                                                                  | ZZ                                                                       | 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1988 V C C C C C C C C C C C C C C C C C C                                                                                                                | M                                                                       | 4 & V                                             | ots<br>1 NN84;      |
| 1                                        |                                            | A 1 1 for 189003                 | alif<br>9882<br>37,82                 | 955<br>955<br>9,3                                                                 | Penn<br>61240<br>82900<br>44,140                                         | Ohio<br>34200<br>45000<br>32400<br>11,600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Missou<br>26708<br>39228<br>33656<br>243227<br>90440<br>77533                                                                                             | GERMANY<br>39491 (<br>45905 (<br>85,396                                 | Mess<br>6503<br>9951<br>64,54                     | 1111no<br>26761     |
| ֡֝֞֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֡֝֝֝֝֡֝֝֡֝֝֡֝֝֝֡֝֝֡֝ | 18888888<br>100000000000000000000000000000 | 1 0 C                            | 2, 08<br>16,0                         | 23<br>23                                                                          | g 41                                                                     | ot 0<br>11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Z 2 72                                                                                                                                                    | ம                                                                       | <b>*</b> #                                        | _                   |
|                                          | 18888<br>10000<br>16678<br>188             | 061                              | 6061                                  | 0091<br>0091                                                                      | 0421<br>0421                                                             | 0ep<br>391<br>391<br>391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0291<br>0291<br>0291<br>0291<br>0291                                                                                                                      | GM1<br>GM1                                                              | 251<br>251                                        | 171                 |
| - ¦                                      | 388888888888888900000000000000000000000    | gton<br>107064                   | 60466                                 | 3693<br>3693                                                                      | 120                                                                      | Army<br>18007<br>18007<br>18007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 44444                                                                                                                                                     | 200000GM1                                                               | 15025                                             | Lake<br>17887       |
|                                          | 8888<br>0000<br>4444                       | # <u>5</u> 8                     | 31                                    | 728<br>08                                                                         | nsbur<br>02253<br>12013                                                  | mbus<br>10629<br>10817<br>10830                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | R14<br>0208<br>0111<br>0731<br>0104                                                                                                                       | 88                                                                      | ord<br>111301<br>111301                           | tal L               |
|                                          | 33344                                      | Bloom<br>(020941)                | Rialto<br>.006941                     | Windso<br>103 0993 09<br>1043 093 10                                              | Greens<br>9306309402<br>9309029312                                       | Colum<br>1033193(<br>1051993(<br>1052893(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | High Ridge<br>930804931013321<br>930817940208321<br>930921940111321<br>930405930802321<br>930707940104321                                                 | 70993<br>70993                                                          | Concor<br>108249311<br>107169311                  | Cryste<br>104309404 |
| 1                                        | 88886<br>00000<br>23333                    | 921                              | 921(                                  | တိတိ                                                                              | 999<br>999<br>999                                                        | ္တတိတိတိ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 8888888<br>888888<br>888888<br>88888                                                                                                                      | SUNG<br>9307<br>9307                                                    | 930                                               | 930                 |
| 1                                        | 18888<br>00000<br>12222                    | 11<br>14<br>14<br>14<br>14<br>14 | F                                     | PROTECTION<br>R TOTAL                                                             | , <u>¥</u>                                                               | SERVICE<br>TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ¥                                                                                                                                                         | S                                                                       | ₹                                                 |                     |
|                                          | 38888<br>00000<br>22222                    | #<br>  <br>  <br>  <br>          | R T0T                                 | PROTECT<br>R TOTAL                                                                | S INC<br>R TOTAL                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NC<br>R TOT                                                                                                                                               | NIEDE<br>0092<br>0093<br>101                                            | C<br>R TOTAL                                      | OUTFITER            |
|                                          | 8888<br>0000<br>2222                       |                                  | INC<br>RACTO                          | ENVMTL 10001                                                                      | NENT                                                                     | LTIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NG I                                                                                                                                                      | 18C<br>793F<br>793F<br>ACTO                                             | S IN                                              |                     |
|                                          | 38888<br>00000<br>22222                    | OIL INC<br>P00001                | OIL INC<br>CONTRACTOR                 | & ENVMTL P<br>POOOO1<br>CONTRACTOR                                                | COMPONENTS                                                               | CONSULTING<br>0004<br>0005<br>0005<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | COOLING IN                                                                                                                                                | DATA INC NIEDERLA<br>DAJA3793F0092<br>DAJA3793F0093<br>CONTRACTOR TOTAL | METALS INC<br>CONTRACTOR                          | POWER               |
|                                          | 88886<br>0000<br>1111                      | I                                | S                                     |                                                                                   | _                                                                        | <b>₹</b> ოოო                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                           | ¥                                                                       |                                                   |                     |
| 3 1                                      | 36688<br>30000<br>11111                    | NUCKLES<br>93D4540               | NUCK<br>93045                         | NUCL<br>33C70                                                                     | NUCL<br>93C70<br>93CA1                                                   | NUCL<br>92D70<br>92D70<br>92D70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NUCL<br>33CDC<br>33CDC<br>33COS                                                                                                                           | NUCL<br>383F<br>383F                                                    | NUCL<br>33C02<br>33C00                            | NUCLEAR<br>3300046  |
| ֓֞֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓   | 88888<br>00000<br>11111                    | 0AG20 P                          | 0AG20 NUCKLE<br>DLA60093D4540         | 5281<br>01049<br>01049                                                            | H395<br>01049<br>66049                                                   | 8754<br>01049<br>01049                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8450<br>01049<br>01049<br>01049<br>04069<br>A4419                                                                                                         | 3AAA2 NUCLE<br>5500F0083F<br>5500F0083F                                 | C 17992 NUCLEAR<br>DAAD0593C0204<br>F0863093C0056 | 4708<br>0604\$      |
| 3 i                                      | AABB<br>00000<br>3311                      | 4E 0.                            | 4E 0                                  | 25NO<br>25NO<br>25NO                                                              | 25 9<br>2580<br>5586                                                     | 25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50<br>25.50 | O O O O O O O O O O O O O O O O O O O                                                                                                                     | 200                                                                     | ~ in in                                           | 158 64708 N         |
| 3 1                                      | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 98-814E<br>730600 [              | -998-814E<br>:5380600 [               | -584-1808 05281 NUCLEAR<br>1756JA125N0010493C7047<br>2411JA125N0010493C7047       | 539-933C 9H395 NUCLEAR<br>206JA125N0010493C7091<br>872RC25CN6660493CA119 | -985-217J 58754 NUCLE<br>2191JA125N0010492D704<br>2879JA125N0010492D704<br>3180JA125N0010492D704                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7-298-028H 38450 NUCLEAR<br>3658JA110N0010493CD169<br>3800JA110N0010493CDC84<br>4420JA110N0010493CD27<br>0536VA10AN0040693C0531<br>07420400 DLA44193C0856 | 0846JA37<br>0852JA37                                                    | 3-317-643<br>1093AD00<br>0168GR1                  | 69€                 |
| ا د<br>ا و                               | SAAA<br>R0000<br>V1222<br>C                | 02-99<br>4 257                   | 02-99<br>4 253                        | 06-58<br>2 175<br>2 241                                                           | 2 32<br>2 32<br>2 28;                                                    | 05-98<br>2 215<br>2 287<br>2 316                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                 | 90-00<br>1 084<br>1 085                                                 | 06-31<br>1 109<br>3 016                           | 61-952<br>2 1105    |

| N        |   |
|----------|---|
| 279      | 1 |
| Ω        | ì |
| •        | ľ |
| n        |   |
|          | H |
|          | ı |
| ند       | ١ |
| 2        | ľ |
| ⋖        | į |
| <b>L</b> | ì |
|          |   |

F 793

ALPHA LISI UF PRIME CONIRACI AWARDS OCI 92 - SEP 93

S118

|                                              | <b>XHT</b> -                               | 0.                                                    | 20                                                                                                                 | 90                                                    | 8                                                                                 | 12                                                    | 988                                                                                                                                                              | 0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00<br>11<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1                                                                                                                                                                           |
|----------------------------------------------|--------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4<br>6<br>6<br>6<br>8<br>8<br>8<br>8         | 000000001<br>44567890<br>EE                | O NABN                                                | O<br>NABN<br>NABN                                                                                                  | O<br>NABN                                             | O<br>NABN                                                                         | O<br>NABN                                             | 0                                                                                                                                                                | O STATE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE |                                                                                                                                                                                                                                                           |
| E3                                           | CDDDDDDDD<br>100000000<br>312344444        | BA BAAA                                               | 88 AAAA<br>88 AAAA                                                                                                 | BD AAAA                                               | BB AAAA                                                                           | CZZAAAA                                               |                                                                                                                                                                  | BAAA<br>BAAA<br>BAAA<br>BAAA<br>BAAA<br>BAAA<br>BAAA<br>BAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                     |
| E = = = = = = = = = = = = = = = = = = =      | CCCCCCC<br>00111111<br>99012333            | ANZ000                                                | 0<br>1GANZ000<br>2AANZ000                                                                                          | 0<br>ANZ000                                           | 0<br>1GANZ000                                                                     | 0<br>ZYZ000                                           | 000Z<br>000Z<br>000Z                                                                                                                                             | 0<br>AYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>1AAYA000<br>AYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0<br>ANZO00<br>ANZO00<br>ANZO00<br>ANAO00<br>ANAO00<br>ANZO00<br>ANAO00                                                                                                                                                                                   |
| E1                                           | CCCCC<br>000000<br>234567                  | D N ANJ22K                                            | ONJIIN<br>DNJIIN                                                                                                   | 0 N<br>ANJ228                                         | O N O O                                                                           | 0 N<br>ANJ22B                                         | O N<br>AUJ22F<br>AUJ22F<br>AUJ22F                                                                                                                                | O ANGESK<br>ANGESK<br>ANGESK<br>ANGESK<br>ANGESK<br>ANGESK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0<br>ANU228<br>ANJ218<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                                                                                                                                                                   |
| 811                                          | <b>6</b> − 0 0                             | 00034433Y                                             | E00038425Y<br>00038425Y                                                                                            | E00038425Y                                            | 00038423Y                                                                         | 0008731CY                                             | 00038296Y<br>00038296Y<br>00038296Y                                                                                                                              | 0003829DY<br>0003829CY<br>0003829CY<br>0003829DY<br>0003829BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00038295Y<br>00038295Y<br>00038295Y<br>00038295Y<br>00038225Y<br>00038225Y                                                                                                                                                                                |
| 11<br>11<br>11<br>11<br>11<br>11<br>11<br>11 | BBBBBBBB<br>B00111111<br>B9022222<br>AAABB |                                                       | is<br>NN8415C9<br>NN8415B9                                                                                         | i s<br>NN84 1 5C91                                    | i s<br>NN841589<br>**                                                             | rnia<br>NNAZ11A7                                      | 1s<br>NN6665A7<br>NN6665A7<br>NN6665A7                                                                                                                           | TSBY<br>NY6665A7<br>NY6665A7<br>NY6665A7<br>NY6665A7<br>NY6665A7<br>NY6665A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN                                                                                                                                                                                |
|                                              | 88888888<br>00000000<br>88888888           | 29221<br>29221<br>55,982                              | 111ino<br>62840<br>27774<br>90,614                                                                                 | Illino<br>28260                                       | 111ino<br>128737<br>247,611                                                       | Califor<br>63000                                      | Illino<br>82544<br>39375<br>64856<br>186,775                                                                                                                     | New Jer<br>43298-<br>2827180<br>4193464<br>68767-<br>5173923<br>1872465<br>3,954,972                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Penn<br>484208<br>88200<br>199200<br>204915<br>190001<br>103000<br>1445304                                                                                                                                                                                |
| Name Performan                               | 3344444466666588                           | POWER OUTFITER Charleston<br>93071293081613330451     | PROTECTIVE PRODUCTS Crystal Lake<br>1000<br>93042193052717887171<br>1003<br>93070793080817887171<br>LOCATION TOTAL | PROTECTIVE PRODUCTS Crystal Lake 0020                 | PROTECTIVE PRODUCTS Lake in the Hills<br>93031594031441183171<br>CONTRACTOR TOTAL | REMEDIATION TECH CORP San Diego<br>Poooos             | RESEARCH CORPORATION Wheaton<br>N6523693F0419 93013093062981048171<br>N6523693F0436 93030893070681048171<br>N6523693F0473 93031693071381048171<br>LOCATION TOTAL | RESEARCH CORPORATION Dover P00003 92120193093018070342 P00007 93053093093018070341 P00008 93053094093098070341 P00007 93052795052918070341 P00002 93053096093018070341 L0CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | RESEARCH CORPORATION Warrington P00002 93063095063081040421 V706 93022293062281040421 V701 92061993021781040421 V701 92070292110981040421 V701 92122093121981040421 P00004 93062494092181040421                                                           |
| Est Sode CAGE Establishment                  | AAAAAAAABBBBBBBBBBBB000000000000000000     | 61-952-815B 6470B NUCLEAR<br>2 1063TA10CN0061293C008B | 18-226-593E 64708 NUCLEAR<br>2 0510VA10AN0040693D0494<br>2 0785VA10AN0040693D0494                                  | 18-226-593E 64708 NUCLEAR<br>2 0666VA10AN0040693D0731 | 18-226-593E 64708 NUCLEAR<br>2 0386VA10AN0040693D0494                             | 78-397-318D 4V360 NUCLEAR<br>3 0077GM03 F0863591C0224 | 00-334-236H 96696 NUCLEAR<br>2 0123TD503GS00F11036<br>2 0156TD503GS00F11036<br>2 0194TD503GS00F11036                                                             | 00-334-236H 06442 NUCLEAR<br>1 0162AB07 DAAB0792CJ010<br>1 1725AB07 DAAB0792CJ010<br>1 1746AB07 DAAB0792CJ010<br>1 2117AB07 DAAB0792CJ010<br>1 1744AB07 DAAB0792CJ606<br>1 1702AB07 DAAB0793CJ606                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00-334-236H 96696 NUCLEAR<br>1 1925AB07 DAAB0792CJ608<br>2 0041TD503N0061290D0131<br>2 245BTD503N0061290D0131<br>2 0182TD503N0061291D0258<br>2 310BTD503N0061291D7101<br>2 310BTD503N0061292D0137<br>2 0327TA10CN0061292D0137<br>2 0994TA10CN0061293C0023 |

| #<br>#<br>#                             | PP T T T T T T T T T T T T T T T T T T             | 0118888880                                                                                                                                                                                                                   | 83                                                                                               | 000<br>000<br>000                                                                                                       | 90                                                                   | 03                                          | 00                                                                                            | 8                                                              | 8                                                          | 900                                                                                                                     |
|-----------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
|                                         | 0000001<br>567890                                  | K K K K K K K K K K K K K K K K K K K                                                                                                                                                                                        | 0                                                                                                | NABN<br>NABN<br>NABN                                                                                                    | O<br>NABN                                                            | O NABN                                      | NABN<br>NABN                                                                                  | O NABN                                                         | O<br>NABN                                                  | O KABN<br>KABN<br>KABN<br>KABN                                                                                          |
|                                         | BBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCC              | <b>44444</b><br><b>400000</b>                                                                                                                                                                                                | J                                                                                                | CDDAAAA                                                                                                                 | BA BAAA                                                              | CAAAAA                                      | BA BAAA                                                                                       | **                                                             | D AAAB                                                     | WAAA<br>WAAA<br>WAAA<br>WAAA<br>WAAA<br>WAAA<br>WAAA<br>WAA                                                             |
|                                         | CCCCCCCCCC<br>01111111111<br>90123333331<br>ABBCDD | 0000000<br>0000000<br>0000000000000000000000                                                                                                                                                                                 | 000Z                                                                                             | 0<br>CNZ000<br>CNZ000<br>CNZ000                                                                                         | 000ANA                                                               | 0<br>2AANZ100 (                             | 0<br>ANZ000 I                                                                                 | 0<br>ZNZ200BGML                                                | SACNZ000                                                   | 0<br>15ACNZ000<br>15ACYZ000<br>15ACYZ000                                                                                |
| E1 E2                                   |                                                    | N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N                                                                                                                                                           | 0 N<br>AUJ228                                                                                    | 0 N<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                       | O N<br>ANJ22K                                                        | Z.                                          | ANJ22K                                                                                        | 0 N<br>3ANJ22B                                                 | z                                                          | 0<br>88NJ11NSA<br>88UJ11NSA<br>88UJ11NSA                                                                                |
| 811<br>811                              | 8888886CC<br>111111100<br>22222312<br>CCDDDD       | 000337837<br>000382957<br>000382957<br>000382957<br>000382957<br>000382957<br>000382957<br>00038256NB                                                                                                                        | 5C9E00038446Y                                                                                    | 0008734CY<br>0008734CY<br>0008734CY                                                                                     | CMU3769FV                                                            | 0 N<br>NN6640C9E00038293NADNJ11             | (C00037283Y                                                                                   | 0 N<br>00020983NBANJ22                                         | 0<br>00073898NBBUJII                                       | 0<br>00073493NBBNJ11N<br>0000782BNBBUJ11N<br>0000782BNBBUJ11N                                                           |
|                                         |                                                    | NNN<br>NNSG6554<br>NNSG66547<br>NNSG65547<br>NNSG65547<br>NNSG65547<br>NNSG65547<br>NNSG65547<br>NNSG65547<br>NNSG65547                                                                                                      | NN6665C9E0<br>**                                                                                 | **************************************                                                                                  | 35A2                                                                 | M6640C9EC                                   | N4920A1<br>N4920A1                                                                            | NN892082 (                                                     | NNS299S1 (                                                 | NNS20151<br>NNS20851<br>NNS20851                                                                                        |
|                                         | 88888888888888888888888888888888888888             | Penn<br>Penn<br>484650 N<br>521654 N<br>521654 N<br>484650-N<br>521654-N<br>521654-N<br>521654-N<br>521654-N                                                                                                                 | Penn<br>73590 N<br>740,995                                                                       | New Jers<br>124800 N<br>150000 N<br>50000 N                                                                             | Michigan<br>36976-NN49                                               | Tennesse<br>30494 N                         | Michigan<br>29000 N<br>36250 Y<br>65,250                                                      | GERMANY<br>38049 N                                             | Texas<br>242784 P                                          | Texas<br>671518 N<br>304716 N                                                                                           |
|                                         | 8888888888<br>000000000000000000000000000          | (CONT) Warrington<br>921022930530B1040421<br>930805940207B1040421<br>930812940214B1040421<br>930823940214B1040421<br>930806940207B1040422<br>930819940214B1040422<br>921005930104B1040421<br>930408930B11B1040421            | 10N Warrington<br>93032393072381048421<br>16,                                                    | INC Oceanport<br>93011393093054570341<br>93030893093054570341<br>93090793093054570341                                   | Madison Heights<br>93043093043050560262                              | Oak Ridge<br>92122993020155120471           | Madison Heights<br>93062493103150560261<br>93062493103150560261                               | FABRIK<br>930304 00000GM1                                      | Corpus Christi<br>93092794093017000481                     | Corpus Christi<br>93093094093017000481<br>93033193093017000481<br>93050494033117000481                                  |
| EREBERERERERERERERERERERERERERERERERERE | BBBBBBBBBBB<br>000000000000000<br>12222222222      | 96696 NUCLEAR RESEARCH CORPOR<br>F4160892C2210<br>F4169193D0015 5000<br>F4169193D0015 5001<br>F4169193D0015 50001<br>F4169193D0015 500001<br>F4169193D0015 500201<br>F4169193D0015 F2060393F0005<br>GSOOF11036 F2360693FA640 | 134-236H NUCLEAR RESEARCH CORPORATION<br>107AC10 GSOOF11036 F3960193F0566 9:<br>CONTRACTOR TOTAL | OFYJ9 NUCLEAR SUPPORT SERVICES<br>AABO891C0016 P00013<br>AAB0891C0016 P00014<br>AAB0891C0016 P00017<br>CONTRACTOR TOTAL | -606-9951 51458 NUCLEUS CORPORATION<br>0145GE50 F4260089C1178 PH0005 | 0566 15715 NUCLEUS INC<br>A08 DAAA0893C0019 | 580K OR6F2 NUCLEUS LAND SYSTEMS<br>F50 F4160893C1168<br>F50 F4160893C1168<br>CONTRACTOR TOTAL | 165F OWRF7 NUDELPETER EIERTEIGWARENFABRIK<br>139 DLA13993C0014 | 636F 7N691 NUECES CONUTY MH/MR<br>D86 DECA0193C0022 P00006 | -101-527E 87767 NUECES COUNTY<br>0061AC83 DAAC8393C0033<br>F046C2467N6246790D8864 00026<br>1945C2467N6246790D8864 00030 |
| Est Cod                                 | SAAAAA<br>SAAAAA<br>R000000<br>V122223             | 001424-236H<br>00-334-236H<br>3 0141GF50<br>3 0424JA04<br>3 0417JA04<br>3 0417JA04<br>3 0001AC20<br>0059AC30                                                                                                                 | 00-334-<br>3 0107A                                                                               | 07-920-891E<br>1 0043AB08 D<br>1 0065AB08 D<br>1 0144AB08 D                                                             | 04-606-<br>3 01456                                                   | 04-115-0566<br>1 0020AA08 D                 | 62-903-580K<br>3 1221GF50 F<br>3 1222GF50 F                                                   | 95-006-165F<br>4 00760139 [                                    | 19-477-636F<br>1 00522086 [                                | 79-101-<br>1 00614<br>2 F0460<br>2 19450                                                                                |

|                                         | DRM<br>11EN<br>17H                         | 12<br>05                                                                                  | 07                                | 1707                                                   | ¥05<br>¥05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 80N                               | 60 A                                             | 80 N                              | 80 80 80 80 80 80 80 80 80 80 80 80 80 8                                                    | 60                             | 11                                   |
|-----------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|--------------------------------------------------|-----------------------------------|---------------------------------------------------------------------------------------------|--------------------------------|--------------------------------------|
|                                         | 00000001<br>00000001<br>4567890<br>E       | O<br>NABH<br>NABN                                                                         | O<br>NABN                         | O<br>DNABYNYO7<br>DNABYNYO8                            | O<br>DNABN 04<br>DNABYNY05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | O<br>ENABYPNOB                    | O<br>ENABYPY09<br>ENABYPY09                      | O<br>ZNABYPNOB                    | O<br>ENABYNYOB<br>ENABYPNOG<br>EUABYPNOG                                                    | O NEGEN                        | O<br>NABN                            |
| E3 E3                                   | 0000000<br>44444<br>ABCDEE                 | AAAB<br>AAAB                                                                              | AAAB                              | ABAA<br>ABAA                                           | ABAA<br>ABAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ABAA                              | ***                                              | ABAA                              | ABAA<br>ABAA<br>ABAA                                                                        | BAAA                           | *                                    |
| M<br>M<br>H                             | CCDDD<br>1000<br>3123                      |                                                                                           | ۵                                 | <b>∢∢</b>                                              | <b>««</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ∢                                 | <b>««</b>                                        | ∢                                 | <b>&lt;&lt;</b>                                                                             | <b>B</b> C                     | \$                                   |
| £2                                      | CCCCCCCCC<br>10111111111111111111111111111 | ACYA000                                                                                   | 0<br>ACNZ000                      | 0<br>15ADNC 000                                        | 0<br>15ADN 2000<br>15ADN 2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>0<br>0<br>0<br>0<br>0        | 0<br>15ADNC000<br>15ADNC000                      | 0<br>0<br>0<br>0<br>0<br>0        | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 000ZAZ                         | 0<br>ZNZ<br>000<br>ZNZ               |
|                                         | CCCC<br>00000<br>56789                     | 1                                                                                         | N<br>311N5                        | 7<br>1118<br>1118<br>1118                              | 7<br>11185<br>11185                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ANJ22K                            | NIII<br>NIII<br>NII                              | ANJ22K                            | 122K<br>122K<br>122K                                                                        | N<br>322K                      | AUJZZA                               |
|                                         | 0000<br>1234                               | NBBY.                                                                                     | O<br>NBBU.                        | NO ON ON ON ON ON ON ON ON ON ON ON ON O               | N B B C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S C N S |                                   | NBBU.<br>NBBU.                                   |                                   | 0 N<br>15113NBAYJ21K<br>1542BY ANJ22K<br>1542BY AYJ22K                                      | Y ANJZ                         | O                                    |
| 611                                     | 11111111111111111111111111111111111111     | 0 N 0<br>0000782BNBBYJ11N5ACYA000<br>0007349BNBBUJ11N5ACN2000                             | 0 N 0<br>00073893NBBUJ11N5ACNZ000 | 0<br>0001611BNBBNJ11N<br>0001611BNBBNJ11N              | 0<br>0001623DNBBUJIIN<br>00015423NBBNJIIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0001542BY                         | 0<br>00016293NBBUJIIN<br>00016293NBBUJIIN        | 0001542BY                         | 000                                                                                         | 00087313Y                      | 0003572CY                            |
| # 11   14   14   14   15   15   15   15 | BBBBBBBB<br>01111111<br>90222222<br>AAABBB | NNS208S1<br>NNS201S1<br>**                                                                | NNS299S1                          | Arizona<br>36061-NNZ222C2<br>46544 NNZ222C2<br>10,483  | NNZ244C2<br>NNZ152C2<br>**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NNZ219C2                          | NNY224C2<br>NNY199C2                             | NNZ219C2                          | NN 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                     | Mexico<br>24 NNAD92S1          | Georgia<br>85370 NN7045A7            |
|                                         | 88888888888888888888888888888888888888     | Texas<br>313525<br>471778<br>066,253                                                      | Texas<br>172557                   | Arizona<br>36061-1<br>46544<br>10,483                  | Arizona<br>49467-1<br>395015  <br>345, 548<br>356, 031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Alaska<br>273937                  | Alaska<br>85350  <br>469330  <br>554, 680        | Alaska<br>730197                  | Alaska<br>206400<br>113884<br>317360<br>637, 644<br>196, 458                                | New Mex<br>77424               | Georgia<br>85370                     |
| A D T C C                               | 38888<br>00000<br>78888                    | 2                                                                                         | _                                 | <b>80</b>                                              | <b>0</b> 1-4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                   |                                                  | _4                                | δ.                                                                                          |                                | _                                    |
| Place of Performance                    | 8888<br>0000<br>4444                       | Corpus Christi<br>0493113017000481<br>0393122717000481                                    | orpus Christi<br>193093017000481  | avis-Monthan AFB<br>093071918370042<br>693081318370041 | ierra Vista<br>393041666820042<br>993121566820041                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Eielson AFB<br>033193010121370021 | airbanks<br>794063024230021<br>094101324230021   | ort Wainwright<br>993010126430021 | hittier<br>593100984510021<br>993101984510021<br>593103184510021                            | 1buquerque<br>994022802000351  | Robins AFB<br>0193090865968131       |
|                                         | 3888888<br>30000000<br>22233333            | 9212<br>9303<br>9303                                                                      | COMMUNITY Corp<br>92121193        | Davis<br>930610930<br>930726930                        | Sierr<br>930303930<br>930419931                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 93033                             | Fairb<br>930927940<br>930930941                  | Fort<br>93021993(                 | Whitt<br>930715931<br>930819931<br>930915931                                                | A1buq<br>930909940             | Robi<br>92100193                     |
|                                         | 188886<br>00000<br>22222                   | .)<br>TOTAL                                                                               | COMM                              | CO<br>TOTAL                                            | CO<br>TOTAL<br>TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | INC                               | INC<br>TOTAL                                     | INC                               | INC<br>TOTAL<br>TOTAL                                                                       |                                | 03.                                  |
| A THE                                   | .8888<br>00000<br>22222                    | (CONT)                                                                                    | MH/MR                             | NOI.                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TION                              | TION I                                           | HION                              | 110N                                                                                        |                                | PORAT                                |
| shment N                                | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | E 7N691 NUECES COUNTY (CONT<br>7N6246791C8821 00004<br>7N6246791D8867 00014<br>CONTRACTOR | COUNTY M<br>POOOO1                | CONSTRUCTION 0 PO0004 0 PO0005 LOCATION                | CONSTRUCTION<br>POOCOL<br>LOCATION<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CONSTRUCTION<br>POOOO5            | CONSTRUCTION                                     | CONSTRUCTION<br>POOOO4            | CONSTRUCTION<br>POOCO3<br>POOCO4<br>POOCO4<br>CCATION<br>CONTRACTOR                         |                                | EX INCORPORATED<br>P00009            |
| Establi                                 | BBBBBBB<br>00000000<br>1111111             | NUECES<br>91C8821<br>91D8867                                                              | 7N691 NUECES<br>DECA0193C0022     | G NUEVA C<br>F0260192C0020<br>F0260192C0020            | G OJOXI NUEVA C<br>Dabtg392C0058<br>Dabtg393C0028                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ORUWB NUGGET<br>DACABS92C0028     | E ORUWB NUGGET<br>Dacwb593C0061<br>Dacwb593C0062 | ORUMB NUGGET<br>DACA8592C0028     | E ORUWB NUGGET<br>DACABS92C0026<br>DACABS92C0026<br>DACABS92C0026                           | OXLG7 NUMEREX<br>DNA00193C0170 | . 14774 NUMERIDEX<br>F0965089C0335 P |
| CAGE                                    | ABBBBBB<br>0000000<br>3111111              | E 7N691<br>7N62467:<br>7N62467:                                                           | 7 7N691<br>DECA01:                | G<br>F026019<br>F026019                                | G OJOX1<br>DABT633<br>DABT633                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | E ORUWB<br>DACA85                 | E ORUWB<br>DACWBS<br>DACWBS                      | E ORUMB<br>DACA85                 | E ORUWB<br>DACABS<br>DACABS<br>DACABS                                                       | COXLG7<br>DNA001               | F 14774<br>F09650                    |
| apo <sub>C</sub>                        | AAAAAA<br>00000000<br>22233333             | 79-101-527E 7N691 NUECES<br>2 830UC2467N6246791C8821<br>2 F048C2467N6246791D8867          | 9-000-5177<br>0038ZD81 [          | 3-047-0016<br>0086AC07<br>0104AC07                     | 3-047-001G<br>0177BT63 D<br>0244BT63 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5-859-150E<br>0133CA85 L          | 05-859-150E<br>1 0317CABS D<br>1 0429CABS D      | 05-859-150E<br>1 0054CA85         | 05-859-150E<br>1 0201CA85<br>1 0243CA85<br>1 0303CA85                                       | 1-342-070C<br>05562D30 [       | 04-385-690F<br>3 00296J20            |
| Est                                     | S 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                   | 79-(                              | 9 9 9 9                                                | 13-00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1 0                               | 00<br>00<br>00<br>00                             | 105                               | 1 1 00 0                                                                                    | 61-3<br>1 0                    | 0 W                                  |

|              | DRM<br>1EN<br>1PT                                                           | 8600                                                                                                                                                                             | 12                    | 28                                                | 702<br>704<br>705                                                                                      | <b>6</b> 0 ×                                      | 90                    | 10                                         | 10                      | 10                                   | 10                                         | 21                          | ryice<br>tion                                        |
|--------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------|-----------------------|--------------------------------------------|-------------------------|--------------------------------------|--------------------------------------------|-----------------------------|------------------------------------------------------|
|              | 0000001<br>0000001<br>567890                                                | ONABN<br>DNABN<br>DNABN<br>DNABN                                                                                                                                                 | NABN                  | NABN                                              | NABYMY02<br>NABYMY04<br>NABYMY04<br>NABYMY05                                                           | O NABYNY                                          | NABN                  | NABN<br>O                                  | NABN<br>0               | <b>2 2 2 3 3 3 3 3 3 3 3 3 3</b>     | MACM                                       | NABA<br>O                   | guerters Services<br>for Information<br>send Reports |
| £3           | CDDDDDDDDDDDDDDDDD<br>1000000000000000011<br>31234444456789011<br>D ABCDEEE |                                                                                                                                                                                  | BAAA                  | BAAA<br>BAAA                                      | <b>***</b>                                                                                             | <b>§</b>                                          | *                     | CAZAAAA                                    | CAZAAAA                 | , <b>***</b>                         | CAAAAA                                     | CDDAAAA                     | Weshington Medgu<br>Directorate for<br>Operations a  |
|              | CCCCDDC<br>1111100<br>1333312<br>18CDD                                      | <b>4444</b>                                                                                                                                                                      | 80                    | <b>8</b> 8                                        | <b>88</b>                                                                                              | 90                                                | \$                    | 3                                          | 3                       | 3                                    | 3                                          | 3                           | 1000<br>0000                                         |
| E2           | CCCCC<br>11111<br>01233<br>AB                                               | AANZ400<br>AANZ400<br>ANZ000<br>ANZ000                                                                                                                                           | 000ZMZ                | 000ZMZ<br>ZMZ000<br>ZMZ000                        | 0000<br>0NC0000<br>DNC0000                                                                             | 000ZNQ                                            | O<br>ZNA000           | 000ZNZ                                     | 000ZNZ                  | 000ZNZ                               | 000ZNZ                                     | 002NZ                       | .:<br>•                                              |
| <b>E1</b>    |                                                                             | XXXX                                                                                                                                                                             | J22K                  | J22K<br>J22K                                      | AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                   | ANJ22A                                            | J22B                  | N<br>J228                                  | N<br>J228               | 1228                                 | N<br>J228                                  | N<br>J22B                   | Prepared                                             |
|              | 8CCCC<br>10000<br>31234                                                     | 0 N O N O N O N O N O O N O O O O O O O                                                                                                                                          | 0 N<br>484NBAUJ2      | 0 N<br>84NBAUJ22<br>84NBAUJ22                     | A A A A A A A A A A A A A A A A A A A                                                                  | 37 AN                                             | 3Y ANJ                | BY AUJ                                     | AY AUJ                  | BY AUJ                               | AY AUJ                                     | BY AUJ                      |                                                      |
| 11           | 8228                                                                        | 63724<br>N3724<br>N3724                                                                                                                                                          | 0005148               | 5146                                              | 222                                                                                                    | 0001541                                           | 0003812               | 0008049                                    | 0008049AY               | 0008059                              |                                            | V008099BY                   |                                                      |
| <b>60</b> 1  | 111<br>122<br>122<br>123                                                    | 8888                                                                                                                                                                             | ~                     | 32 000<br>32 000<br>32 000                        | 2C2 0001<br>2C2 0001<br>2C2 0001                                                                       |                                                   | SA7 00                | S1 00                                      | S1 00                   | 75                                   | 07C9E000801                                | S1 00                       |                                                      |
|              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                      | NN<br>NN<br>NN<br>NN<br>NN<br>SS<br>NN<br>SS<br>SS<br>SS<br>SS<br>SS<br>SS<br>S                                                                                                  | ornia<br>14 NN8915B   | nia<br>NN89158<br>NN89158                         | ia<br>NNZ242(<br>NNZ242(<br>NNZ242(                                                                    | ia<br>NNZ179C2                                    | 1and<br>162 NN 5985/  | ornia<br>14 NNQ401:                        | 10401                   | land<br>30 NNQ401:                   | S ONN                                      | NNQ401                      |                                                      |
|              | 8888<br>8888                                                                | 517<br>517<br>387<br>887<br>887<br>67.9                                                                                                                                          | Califor<br>29434      | Califor<br>25808<br>25606<br>51,414               | Virgin<br>42006<br>26297<br>29368<br>97,671                                                            | Virgin<br>282384<br>80,055                        | Maryla:<br>34062      | Califor<br>110234                          | Californ<br>887203 NR   | Maryla:<br>2752580                   | Mary]an                                    | Texes<br>1959672<br>750 525 |                                                      |
| ance         | 88888<br>88888                                                              | H                                                                                                                                                                                |                       |                                                   |                                                                                                        | က                                                 |                       |                                            |                         |                                      | ATC                                        | ,                           | -                                                    |
| Performanc   | BBBBBB<br>0000000<br>666667<br>AAABB                                        | 74260091<br>74260091<br>74260091<br>74260091                                                                                                                                     | 64224061              | 64224061<br>64224061                              | 57000511<br>57000511<br>57000511                                                                       | 88240511                                          | imore<br>091804000241 | 66000061                                   | D NRMC<br>66028061      | 07125241                             | <br>  Nant River N<br>  1093060650241      | land AFB<br>093040036481    |                                                      |
| lace of      |                                                                             | 2430<br>2430<br>2531<br>2623<br>2623                                                                                                                                             | 188<br>1214           | 188<br>0430<br>0712                               | 1k<br>617<br>617<br>617                                                                                | town<br>0612                                      | 1timor<br>930918      | n D1ego<br>3309306(                        | D1ego                   | 98de<br>0930                         | uxent<br>330930                            | sk land<br>330930           |                                                      |
| P            | 333                                                                         | Stra<br>32110995<br>92110293<br>93062993<br>93062993                                                                                                                             | Salfr<br>92121492     | Salir<br>93043093(<br>93071293(                   | Norfe<br>930204930<br>930406930<br>930524930                                                           | York1<br>93093094(                                | Ba  <br>9306189       | San (<br>92102193                          | San<br>92100193         | Bethe<br>92100193(                   | Patux<br>921001930                         | Lack<br>92100193            |                                                      |
|              | 388888<br>0000000<br>222233                                                 |                                                                                                                                                                                  | •                     |                                                   |                                                                                                        |                                                   |                       | <b>.</b>                                   | <del>-</del>            | •                                    | <b>.</b>                                   |                             | ļ                                                    |
|              | 38888<br>20000<br>22222                                                     | TECHNIQUE                                                                                                                                                                        |                       | INC<br>R TOTAL                                    | N TOTAL                                                                                                | R TOTAL                                           | INC                   |                                            |                         |                                      |                                            | TOTAL                       |                                                      |
| Name         | 38888<br>30000<br>22222                                                     | CHINING TE                                                                                                                                                                       | r INC                 | SLES,                                             | K CO<br>03<br>04<br>05<br>0CATION                                                                      | D K CO<br>CONTRACTOR                              | rries                 | INC<br>05                                  | ON TO                   | INC<br>1003                          | INC<br>06                                  | INC<br>11                   |                                                      |
| stablishment | 988886<br>000000<br>12222                                                   | ACHIN                                                                                                                                                                            | COMPANY<br>2349       | VEGETABLES, I<br>3120<br>3193<br>CONTRACTOR       | Y D K C<br>00003<br>00004<br>00005<br>LOC                                                              | Y D K                                             | INDUSTR               | WORKS IN                                   | WORKS INC<br>PO0004     | WORKS<br>P000                        | VORKS INC                                  | WORKS INC<br>8 A00011       |                                                      |
| tabli        | 38888<br>30000<br>11111                                                     | 4ET M/<br>1083<br>113<br>1877<br>1887                                                                                                                                            | NUNES CO              | ES VI                                             | _1                                                                                                     |                                                   | 90N                   | SE W                                       | SE W                    | SE W                                 | SE W                                       | 2 SE W                      |                                                      |
| <u>.</u>     | 11111                                                                       | 193C(                                                                                                                                                                            | 17 NUR<br>SH93AC      | 17 NUI<br>3H93AC<br>3H93AC                        | 7090C<br>7090C<br>7090C                                                                                | 37 NUI<br>7093C)                                  | 23 NURIO<br>3593C01   | -4 NUF<br>1092C                            | OF 2F4 NURSE            | -4 NUF                               | 14 NUE                                     | 0F2F4 NURSE 4168990C0268    |                                                      |
| CAGE         | ABBB8<br>20000(<br>311111                                                   | F346(<br>F346(<br>F346(<br>F346(                                                                                                                                                 | H 2P617 N<br>DLA13H93 | F 2P617 NUNES V<br>DLA13H93AGS40<br>DLA13H93AGS40 | 1 0DAE<br>0N 624;<br>0N 624;<br>0N 624;                                                                | H 00AE                                            | J 2522:<br>F0863!     | 3 OF 28                                    | 3 OF 21                 | 05B 0F2F4 NURSE<br>.10AN0014092CBE01 | 3 OF 24<br>ANOO14                          | LL.                         |                                                      |
| Code         | 23333                                                                       | 5-485<br>36060<br>36060<br>36060                                                                                                                                                 | -147-713H<br>1884013H | 3-393-252F<br>5621013H [<br>7788013H [            | -686-427H ODAB7 NUNNAL <br>1812C247ON624709OC4429<br>D939C247ON624709OC4429<br>I O33C247ON624709OC4429 | -686-427H ODAB7 NUNNALI<br>0023C2470N6247093C1695 | 2-967J                | 972-1058 OF2F4 NURSE 004PA10AN0014092CCC28 | -972-105B<br>L030PA10AN | 2-105E<br>7PA104                     | 972-1058 OF2F4 NURSE 048PA10AN0014090CDA09 | 9-972-1058<br>0035JA03      |                                                      |
| Est          | SAAAA<br>R0000(<br>V1222;<br>C                                              | 10-826-485E 9Y765 NUMET MACHINING TECHNIQUES<br>3 0073GD60 F3460193C0083<br>3 0060GD60 F3460193C0113<br>3 0510GD60 F3460193C0877<br>3 0600GD60 F3460193C0887<br>CONTRACTOR TOTAL | 07-147<br>4 1884      | 08-393<br>4 5621<br>4 7786                        | 14-686<br>2 1812<br>2 0939<br>2 1033                                                                   | 14-686                                            | 09-72<br>3 034        | 19-97<br>2 L00                             | 19-97<br>2 L03(         | 19-97<br>2 D017                      | 19-97<br>2 L048                            | 19-97<br>3 003              |                                                      |
|              |                                                                             |                                                                                                                                                                                  |                       |                                                   |                                                                                                        |                                                   |                       |                                            |                         |                                      |                                            |                             |                                                      |

| }                | DEN<br>TH<br>TH                         | 888011                                                                                                  | 10                                                                                                   | 07                                           | 112<br>112<br>007<br>007<br>009                                                                                                                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                     |
|------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                  | 00000000<br>00000001<br>44567890        | O NAME OF THE O                                                                                         | O<br>NABN<br>NABN<br>NABN                                                                            | CYABN                                        | CYABRA<br>CYABRA<br>CYABRA<br>CYABRA<br>CYABRA<br>CYABRA<br>CYABRA<br>CYABRA<br>CYABRA<br>CYABRA<br>CYABRA                                                                          |                                                                                                                                                                                                                                                                                             |
| E3               | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | CDDAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>BAAAA<br>BAAAA                                    | CADAAAA<br>CADAAAA<br>CCCAAAA                                                                        | BAAA                                         | <b>\$</b> \$\$\$\$\$\$                                                                                                                                                              | **************************************                                                                                                                                                                                                                                                      |
|                  | 11100<br>133312<br>1000                 | i                                                                                                       | 222                                                                                                  | <                                            | 444444                                                                                                                                                                              | 444444444444                                                                                                                                                                                                                                                                                |
|                  | CCCCC<br>111111<br>12333                |                                                                                                         | 000ZNZ<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                 | 0<br>CNZ000                                  | 0002NZ<br>0000ZNZ<br>0000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ                                                                                                      | SACYZ000<br>SACYZ000<br>SACYZ000<br>SACYZ000<br>SACYZ000<br>SACYZ000<br>SACYZ000<br>SACYZ000<br>SACYZ000<br>SACYZ000<br>SACYZ000                                                                                                                                                            |
| E1               | CCCCC<br>00000<br>34567                 | AN 1228<br>AN 1228<br>AN 1228<br>AN 1228<br>AN 1228<br>AN 1228                                          | AUJ228<br>AUJ228<br>AUJ228                                                                           | AUJ22K                                       | ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228                                                                                                        |                                                                                                                                                                                                                                                                                             |
| 811              |                                         | 00080935Y<br>00080935Y<br>00080935Y<br>000809935Y<br>00080998Y                                          | 0008011AY<br>0008011AY<br>0008059BY                                                                  | 0<br>00080493Y                               | 0008049CY<br>0008049CY<br>0008049CY<br>0008049CY<br>0008049SY<br>0008049SY                                                                                                          | 000080490000000000000000000000000000000                                                                                                                                                                                                                                                     |
| 0<br>0<br>0<br>0 | BBBBBBB<br>0111111<br>9022222<br>AAAABB | 099951<br>099951<br>099951<br>059951<br>052251                                                          | MNQ20151<br>NNQ20151<br>NNQ40151<br>**                                                               | y<br>NNQ401S1                                | MNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                              | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                      |
| nce              | 888888888888888888888888888888888888888 | 0.C.<br>66931<br>66931<br>66931<br>66931<br>27560<br>27560<br>322,844                                   | Marylan<br>111067<br>74045<br>1785430<br>1.970,542<br>2,293,386                                      | Kentuck<br>147892                            | Texas<br>36747-<br>713581<br>42895-<br>66384-<br>226011-<br>150000<br>181988-<br>86521-<br>223,035                                                                                  | Texas<br>263498<br>259200<br>86400<br>89280<br>115291-<br>115291-<br>131760<br>30572-<br>42402-<br>49420-<br>101617-<br>65104-                                                                                                                                                              |
| i —              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |                                                                                                         | Bethesda<br>92100193093007125241<br>93033193073107125241<br>92100193093007125241                     | Fort Campbell<br>93021793093028468211        | Fort Hood<br>92101392093026736482<br>92101593041326736481<br>92121793041426736482<br>93032493041426736482<br>93032493093026736482<br>93051193041426736482<br>93051193041426736482   | San Antonio<br>921005921216500481<br>92121793033165000481<br>93031293043065000481<br>93040893053165000481<br>93051893063065000481<br>93051793073165000481<br>93071493083165000482<br>93090893053165000482<br>93090893053165000482<br>93090893053165000482<br>93090893053165000482           |
| shment N         | 88888888888888888888888888888888888888  | INCORPORATED<br>000900091A<br>0010<br>0011<br>0012<br>0003<br>0004<br>LOCATION TOTAL                    | INCORPORATED<br>POODO4<br>POODO5<br>POODO3<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                     | NIGHT AND DAY INC                            | NIGHT AND DAY INC<br>0008000804<br>0009000901<br>0009000902<br>0009000903<br>0009000904<br>0010<br>0010<br>0010001002<br>LCCATION TOTAL                                             | NIGHT AND DAY INC<br>0001<br>0002<br>0003<br>0004<br>0005<br>0001<br>0001<br>0001<br>0001<br>0003<br>0003<br>0004<br>0004                                                                                                                                                                   |
| de CAGE Establi  | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 78-6798 OCV17<br>420415 DADA159<br>030415 DADA159<br>190415 DADA159<br>260415 DADA159<br>030415 DADA159 | -178-679B OCV17 NURSES<br>LO52PA10ANOO1409OCDA39<br>L114PA10ANOO1409OCDA39<br>D019PA10ANOO14092CBE44 | 66-033K OKAT3 NURSES<br>87DA10 DADA1093C0025 | 3-366-033K OKAT3 NURSES<br>0051DA10 DADA1091D0009<br>0064DA10 DADA1091D0009<br>0231DA10 DADA1091D0009<br>0317DA10 DADA1091D0009<br>0318DA10 DADA1091D0009<br>0335DA10 DADA1091D0009 | 9-366-033K OKAT3 NURSES<br>0037DA10 DADA1092D0008<br>0230DA10 DADA1092D0008<br>0323DA10 DADA1092D0008<br>0341DA10 DADA1092D0008<br>0343DA10 DADA1092D0008<br>0343DA10 DADA1092D0008<br>0367DA10 DADA1092D0008<br>0409DA10 DADA1092D0008<br>0410DA10 DADA1092D0008<br>0415DA10 DADA1092D0008 |
| Est              | . ₹8% ¦                                 | 1 17                                                                                                    | 03-17<br>2 L05<br>2 L11<br>2 D01                                                                     | 19-36<br>1 028                               | 0.33<br>0.33<br>0.33<br>0.33<br>0.33<br>0.33<br>0.33<br>0.33                                                                                                                        | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                 |

|                     | DDRM<br>111EN<br>01PT                          | 8                                                    | 8                                        | 88                                                      | 8                                    | 8                                  | 8                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------------------|------------------------------------------------|------------------------------------------------------|------------------------------------------|---------------------------------------------------------|--------------------------------------|------------------------------------|--------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1                   | 00000<br>56789                                 | CYAB                                                 | NAAN                                     | NAAN<br>NAAN                                            | NABN                                 | NABN                               | NABN                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E3                  | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE | ₩ <b>∀</b><br>₩<br>₩ <b>∀</b>                        | CAAAAA                                   | CAAAAA                                                  | CAAAAA                               | BB AAAA                            | CAAAAA                               | 0  ***********************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| £2                  | CCCCCCC<br>0111111<br>90123333<br>ABBC         | ACYZ000                                              | 0<br>BYZ000                              | 0<br>8YZ000<br>8YZ000                                   | 0<br>0NZ000                          | 000ZXZ                             | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>00002<br>000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| E1                  | CCCC<br>0000<br>5678                           | NBBNJ1185                                            | 0 N<br>7 ANU228                          | 0 N<br>ANU22B                                           | 0 N<br>7 ANU22B                      | O N<br>N AUJ22D                    | O N<br>Y ANU22B                      | O<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED<br>AURESED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 811                 | 8888888<br>11111111<br>222223<br>CCCDDDD       | 080 <b>4</b> 9C                                      | 00087315Y                                | 00087315Y<br>0008731AY                                  | 00016295Y                            | 00087125Y                          | 00016295Y                            | 0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| !                   | 388888<br>111111<br>222222<br>VAABBB           | NNQ401S1                                             | NNF107C2                                 | S<br>NNF 107C2<br>NNF 107C2                             | 1d<br>NNY243C2                       | lina<br>NNC21951                   | ANY243C2                             | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <b>6</b>            | 88888888<br>000000000<br>88888888              | Texas<br>51760-6<br>654,855<br>1,025,782             | Arizona<br>924204 h                      | Illinois<br>1100000 N<br>192375-N<br>907,625            | Maryland<br>254679 N                 | N Carol 53020 N                    | 0klahoma<br>237081 N                 | Penn<br>71212<br>671212<br>88234<br>88234<br>250000<br>91286<br>72931-12038<br>76824<br>76824<br>76824<br>76824<br>76824<br>76824<br>76824<br>76824<br>76824<br>76824<br>76824<br>76828<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826<br>76826 |
| Place of Performanc | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | CONT) San Antonio<br>93090993093065000482            | Williams AFB<br>93082694043083300041     | Rantoul<br>93082794033162783171<br>93092894033162783172 | Gaithersburg<br>93093094013031175241 | Fort Bragg<br>93093094053024260371 | Altus<br>93080493103001700401        | Philadelphia<br>92102993031260000421<br>92102993031260000421<br>92072293031260000421<br>92083193031260000421<br>9209293031260000421<br>92092993031260000421<br>92123093031260000421<br>92123093031260000421<br>92111093031260000421<br>921111093031260000421<br>92111693031260000421<br>92111693031260000421<br>92112493031260000421<br>9212493031260000421<br>9212493031260000421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| æ                   | 388888888<br>3000000000<br>22222222            | TOTAL<br>TOTAL                                       |                                          | 1 TOTAL                                                 |                                      |                                    |                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| shment Name         | 188888888<br>30000000000<br>22222222           | NIGHT AND DA<br>0008000801<br>LOCATION<br>CONTRACTOR | PORATION<br>0003                         | S CORPORATION<br>3006 0006<br>3006 000601<br>LOCATION   | CORPORATION<br>106 0010              | PORATION<br>0001                   | CORPORATION<br>006 0005              | PORATION<br>008101<br>008101<br>008101<br>005201<br>006501<br>006802<br>001602<br>002202<br>002202<br>002601<br>002601<br>002607<br>002606                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CAGE Establis       | 8888888<br>00000000<br>11111111                | COKAT3 NURSES P<br>DADA1092D0008                     | D589 NUS CORPORATION<br>162492D8006 0003 | 589 NU:<br>62492DE<br>62492DE                           | 20589 NUS CORF<br>416249208006       | 20589 NUS CORF<br>  DACA3193D0034  | 589 NUS<br>62492D8                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Est Code CA         | AAAAAAAAA<br>00000000000<br>1222233333         | 19-366-033K OK<br>1 0419DA10 DAD                     | 03-085-078J 2D:<br>3 0193GW05 F410       | 03-085-078J 2D<br>3 0194GW05 F41<br>3 0252GW05 F41      | 03-085-078J 2E<br>3 0271GW05 F41     | 03-085-078J 2C<br>1 6622CA31 DAC   | 03-085-078J 2D<br>3 0178GW05 F41     | 03-085-078J 2D589 NUS (29420C2472N6247290D128 2943QC2472N6247290D128 2983CC472N6247290D128 2989CC472N6247290D128 2989CC472N6247290D128 2989CC472N6247290D128 2945SC2472N6247290D128 208247290D128 208247290D128 208247290D128 208247290D128 2107XC2472N6247290D128 2111XC2472N6247290D128 211XC2472N6247290D128 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N624729 21XC2472N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                     |                                                |                                                      |                                          |                                                         |                                      |                                    |                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| PAGE 5,628                                   | 有种种的现在分词形成的现在分词形式的现在分词形式                                           | E3                               |
|----------------------------------------------|--------------------------------------------------------------------|----------------------------------|
|                                              |                                                                    | E1 E2                            |
|                                              |                                                                    | 811                              |
| RDS OCT 92 - SEP 93 FY93                     | TAN 的复数形式 计多数 医多种性 经分别 计多数 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - | 计门外转移的目标存储的目的间隔部间间间间间间间间间间间间间间间间路间路的                               | Est Jode CAGE Establishment Name |
| ST18                                         |                                                                    | Est                              |

| Philadelphia                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | AAAAAABBBBBBBBBBBBBBBBBBBBBBB0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BBBBBBBBBBBBB<br>0000000000000<br>11222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3888888<br>00000000<br>222222 | 88888888888888800000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 88888888888888888888888888888888888888                                                                                                                                                                                                                                         | 3888888<br>0111111<br>3022222<br>AAA88   | 88888C<br>111110<br>222231<br>DDDD                                                                                                                                                           | CCCCCC<br>0000000<br>3456789                                                                                                                       | CCC<br>1111<br>012  | CDDDDDDDD<br>1 00000000<br>3 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 0000<br>0000<br>4567                    | DRM<br>11EN<br>11PT |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------|-----------------------------------------|---------------------|
| -085-078J 2D589 NUS CORPORATION 0181GW05 F4162492D8006 0008 01232GW05 F4162492D8006 0008 0232GW05 F4162492D8006 0008 0232GW05 F4162492D8006 0008 000203 000233GW05 F4162492D8006 0008 0002033 NUSCATION TOTAL 085-078J 2D589 NUS CORPORATION 0104GW05 F4162492D8006 000401 0208GW05 F4162492D8006 000401 030500393103064472481 03050493060429008511 049501 NNY243C2 00016295Y ANU128 DYZ 00 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 | 085-078J 2D589 NUS CO<br>39VC2472N6247290D1298<br>42VC2472N6247290D1298<br>47VC2472N6247290D1298<br>49VC2472N6247290D1298<br>50VC2472N6247290D1298<br>55VC2472N6247290D1298<br>32WC2472N6247290D1298<br>32WC2472N6247290D1298<br>34WC2472N6247290D1298<br>34WC2472N6247290D1298<br>41WC2472N6247290D1298<br>87ZC2472N6247290D1298<br>87ZC2472N6247290D1298<br>89ZC2472N6247290D1298<br>88ZC2472N6247290D1298<br>88ZC2472N6247290D1298<br>88ZC2472N6247290D1298<br>88ZC2472N6247290D1298<br>88ZC2472N6247290D1298<br>88ZC2472N6247290D1298<br>88ZC2472N6247290D1298<br>88ZC2472N6247290D1298<br>88ZC2472N6247290D1298<br>88SC2472N6247290D1298<br>88SC2472N6247290D1298<br>88SC2472N6247290D1298 | PORATION (CO 001604 003401 008801 008801 008801 0008902 001703 001703 0005402 0005402 0005508 0005508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002508 0002501 00002511 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 0010501 |                               | 2039 3312 6000042<br>1093 0312 6000042 | Penn<br>81538<br>60574<br>158077<br>158077<br>159028<br>153028<br>35374<br>208393<br>35374<br>141933<br>105335<br>125760<br>136770<br>125744<br>170489<br>106289<br>106286<br>106286<br>106286<br>106286<br>106286<br>106286<br>106286<br>106286<br>106286<br>106286<br>106286 | NNINN NN  0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y<br>0087110Y | AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220<br>AUR220 |                     | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                 | AND AND AND AND AND AND AND AND AND AND |                     |
| -085-078J 2D589 NUS CORPORATION San Angelo Texas 0 0 N 0104GW05 F4162492D8006 0004 93051093083164472481 41753 NNY243C2 00016295Y ANU128 DYZ 0208GW05 F4162492D8006 000401 93090393103064472481 26603 NNY243C2 0001629CY ANU128 DYZ CORPORATION TOTAL Fort Belvoir Virginia 0 N 78034 NNC219S1 0008711DY AUJ22D ZYZ 2YZ                                                                                                                                                                                                                                  | 5-078J 2D589 NUS C<br>IGWO5 F4162492D800<br>2GWO5 F4162492D800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | RPORATION<br>0008<br>000203<br>LOCATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TOTAL                         | Bergstrom AFB<br>308169312310778048<br>309239312070778048                                                                                                                                                                                                                                                                                                                                                                                                                                       | 12<br>12                                                                                                                                                                                                                                                                       | NY243C<br>NY243C                         | 001629<br>001629                                                                                                                                                                             | ANU22                                                                                                                                              | 0<br>NZ 00<br>NZ 00 | CAAAAA                                                                 | O NACN                                  | 98                  |
| -085-078J 2D589 NUS CORPORATION Fort Belvoir Virginia 008711DY AUJ22D ZYZ<br>3158CA31 DACA3188C0078 POUD14C 3050493060429008511 28034 NWC219S1 0008711DY AUJ22D ZYZ                                                                                                                                                                                                                                                                                                                                                                                     | 3J 2D589 NUS C<br>5 F4162492D800<br>5 F4162492D800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PORATION<br>0004<br>000401<br>LOCATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TOTAL                         | San Angelo<br>305109308316447248<br>309039310306447248                                                                                                                                                                                                                                                                                                                                                                                                                                          | 84.98<br>71.08                                                                                                                                                                                                                                                                 | NY243C<br>NY243C<br>*                    | 1629                                                                                                                                                                                         | ANU12<br>ANU12                                                                                                                                     | NN                  | CDDAAAA                                                                | O<br>NACN<br>NACN                       | 99                  |
| 101AL 9,456,232 "                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5-078J 20589 NUS<br>BCA31 DACA3188CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TOTAL                         | Fort Belvoir<br>305049306042900851                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Virgin<br>78034<br>456, 232                                                                                                                                                                                                                                                    | ANC2195                                  | 0008711DY                                                                                                                                                                                    | AUJ2                                                                                                                                               | 000ZXZ              | CBBAAAA                                                                | O<br>NABN                               | 8                   |

| 629                                                      | 222.                                       | 02                                     | 0000000                                                                                                                         | 05                                | 4¥09                                 | 41105<br>41105<br>4109<br>4109                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 80888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 80                             |
|----------------------------------------------------------|--------------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| AGE 5,                                                   | 000000001<br>00000001<br>4567890           | UABN                                   | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                          | NABN                              | NABYMY09                             | NABBYTH<br>NABBYTH<br>NABBYTH<br>NABYTH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | BNABN                          |
| PA PA PA PA PA PA PA PA PA PA PA PA PA P                 | CDDDDDDDDD<br>1000000000<br>3123444444     |                                        | 0<br>888 AAAA<br>888 AAAA<br>888 AAAA<br>888 AAAA<br>888 AAAA                                                                   | BA AAAA                           | BA AAAA                              | O AAAA AAAA AAAA AAAA AAAAA AAAAA AAAAA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>CZZANAA<br>CZZANAA<br>CZZANAA<br>CZZANAA<br>CZZANAA<br>CZZANAA<br>CZZANAA<br>CZZANAA<br>CZZANAA<br>CZZANAA<br>CZZANAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A ABAA                         |
| ======================================                   | CCCCCCCC<br>001111111<br>990123333<br>ABBC | 2NZ000                                 | 000 Z N Z O O O Z N Z O O O O Z N Z O O O Z N Z O O O Z N Z O O O Z N Z Z O O O O                                               | 0<br>2ABNZ000                     | 0<br>0<br>0<br>0<br>0<br>0           | 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 0000 DNZ 000 | 58ANZ 000<br>158ANZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0<br>1N5AANZ000                |
|                                                          | BCCCCCCC<br>100000000<br>312345678         | SNBAUJ22B                              | 0 N<br>5Y AUJ22D<br>5Y AUJ22D<br>5Y AUJ22D<br>5Y AUJ22D<br>5Y AUJ22D<br>5Y AUJ22D                                               | O N<br>3NABUJ11N                  | O N<br>3Y AUJ22A                     | 0<br>83.4 ANJ22A<br>BY ANJ22A<br>BY ANJ22A<br>BY ANJ22A<br>BY ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SSNOBBNUTIIN<br>SNOBBNUTIIN<br>SNOBBNUTIIIN<br>SNOBBNUTIIIN<br>SNOBBNUTIIIN<br>SNOBBNUTIIIN<br>SNOBBNUTIIIN<br>SNOBBNUTIIIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | O N<br>3NBBUJ1                 |
| 811                                                      | 1111<br>12222<br>18600<br>18600            | 1 0004151                              | 1 0008712<br>1 0008712<br>11 0008712<br>11 0008712<br>1 0008712<br>1 0008712                                                    | NN6760C9C0003861                  | 2 0001799                            | 2 0001711<br>2 00017111<br>2 0001711<br>2 0001711<br>2 0001711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2 00020899<br>2 00020833<br>2 00020833<br>3 00020833<br>3 00020833<br>5 0002083<br>5 0002083<br>6 0002083<br>6 0002083                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5C9E 0003672                   |
| #<br>#<br>#<br>#<br>#<br>#                               | 38868888<br>38902222<br>38902222           | ###################################### | 5 NNC2195<br>5 NNC2195<br>5 NNC2195<br>5 NNC2195<br>5 NNC2195<br>6 NNC2195<br>5 NNC2195<br>5 NNC2195                            | 5 NN6760C                         | 0 NNZ111C                            | ork<br>0 NNZ111C<br>2 NNZ111C<br>0 NNZ111C<br>5 NNZ111C<br>6 NX2111C<br>3 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 1 S<br>NN 894 OB<br>2 NN 894 OB<br>3 NN 894 OB<br>3 NN 894 OB<br>3 NN 894 OB<br>6 NN 894 OB<br>8 NN 894 OB<br>8 NN 894 OB<br>8 NN 894 OB<br>8 NN 894 OB<br>8 NN 894 OB<br>8 NN 894 OB<br>8 NN 894 OB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ifornia<br>100 NN7035C         |
|                                                          | BBBBBBB<br>00000000<br>8888888             | GERMAN<br>41043                        | Maryla<br>3524<br>5038<br>4501<br>4501<br>2186<br>25286<br>305,29                                                               | D.C.<br>5040                      | Conn<br>8432                         | S New Y<br>84952<br>19970<br>14186<br>31431<br>1,617,82<br>1,702,14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 111ino<br>80317<br>25892<br>31622<br>357895<br>36723<br>36723<br>43431<br>29036<br>29036<br>2903<br>42421<br>42421<br>42421<br>468, 622                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Calif.<br>8510                 |
| 92 - SEP 93 FY93<br>==================================== | 38888888888888888800000000000000000000     | 26 00000GM1                            | ort Ritchie<br>293100229450241<br>8933090929450241<br>8933090929450241<br>29310329450241<br>(293110329450241<br>893121829450241 | Washington<br>0693051450000111    | New London NSubB<br>1693122052490091 | Point MIL RE<br>1073180753361<br>1090280753361<br>1100280753361<br>1102980753361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Skokie<br>1692120470122171<br>1492123170122171<br>1492122370122171<br>1993020570122171<br>0193020570122171<br>1693030570122171<br>1693030570122171<br>1593040270122171<br>1293042770122171<br>0193061870122171<br>0193061870122171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Anaheim<br>1°53083102000061    |
| S 0CT                                                    | 8888888<br>00000000<br>22223333            | 92102                                  | INC Fort<br>930802931<br>930809936<br>930809936<br>930812931<br>930812931<br>930818931                                          | 93050                             | 93091                                | West<br>93041693<br>93061793<br>93070693<br>93080293<br>93091793<br>AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | RODUCTS 82111 92111 92111 92111 93021 93021 93021 93021 93021 93041 93041 93041 93041 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 930619061 93061 93061 93061 93061 93061 93061 93061 93061 93061 93061 | ON<br>9308                     |
| ME CONTRACT AWARD                                        | 388888888<br>30000000000<br>222222222      | M LORENZ<br>9R01                       | ESIGN ASSOCIATES 0010 0011 0012 0013 0014 0016 0017                                                                             | NC<br>VC                          | MECHANICAL INC                       | MECHANICAL INC PO0002 P00003 P00005 P00007 L0CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | EET CONSUMER PRC<br>DLA13H93P1664<br>DLA13H93P1946<br>DLA13H93P3128<br>DLA13H93P35393<br>DLA13H93P6282<br>DLA13H93P6611<br>DLA13H93P611<br>DLA13H93PE178<br>DLA13H93PK575<br>DLA13H93PK575<br>CONTRACTOR TOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | IN RESEARCH CORPORATI          |
| PHA LIST OF PRIME                                        | BBBBBBBBB<br>00000000000000011111111111111 | A 3AAA2 NUSSBAUM<br>DAJA1091D0041 S    | G 73133 NUTEC D DACA3191D0065 DACA3191D0065 DACA3191D0065 DACA3191D0065 DACA3191D0065 DACA3191D0065 DACA3191D0065               | J 1JN52 NUTEK I<br>SNOO60093C2220 | J<br>N6247293C3319                   | J ORAB5 NUTMEG<br>DAAGGO93C0048<br>DAAGGO93C0048<br>DAAGGO93C0048<br>DAAGGO93C0048                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | : 95619 NUTRASW<br>DLA13H93P1664<br>DLA13H93P1946<br>DLA13H93P3128<br>DLA13H93P6282<br>DLA13H93P6611<br>DLA13H93P6611<br>DLA13H93P695<br>DLA13H93P178<br>DLA13H93P178575<br>DLA13H93P18575                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | C OPSR7 NUVATION               |
| ST18 ALP                                                 | AAAAAA<br>00000000<br>1222233              | 90-001-774A<br>00-003-774A<br>0053JA04 | 04-003-9356<br>1 3226CA31<br>1 3236CA31<br>1 3237CA31<br>1 3237CA31<br>1 3247CA31<br>1 3253CA31<br>1 3253CA31                   | 04-442-854J<br>2 S092RA11SN       | 19-245-046J<br>2 3529C2472P          | 19-245-046J<br>1 0135AG60<br>1 0194AG60<br>1 0208AG60<br>1 0227AG60<br>1 0277AG60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 80-188-671E<br>4 0880013H<br>4 1581013H<br>4 1688013H<br>4 2625013H<br>4 3228013H<br>4 3228013H<br>4 4062013H<br>4 6455013H<br>4 6455013H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 13-224-939C (<br>2 0436RB12CN( |

| 630               |             | DRM<br>1EN<br>1PT                                                                                                                   | 6000                                                                                                   | 8                                             | 60 N                     | 90                                    | 03                                 | 50                                                                                 | 000000                                                                                                         | 05                                         | 05                                                                            | 8                                        |
|-------------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-----------------------------------------------|--------------------------|---------------------------------------|------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------|
| PAGE 5.           |             | 00000001456789C                                                                                                                     | O<br>ANABN<br>ANABN<br>ANABN                                                                           | OANABN                                        | 0<br>NABYSNO9            | o<br>V<br>V<br>V                      | CNABN                              | O<br>BNABN                                                                         | NEW TENE                                                                                                       | O UABN                                     | O NABN                                                                        | O                                        |
|                   | E3          | 344444<br>ABCDE                                                                                                                     | ABAA<br>ABAA<br>AAAA                                                                                   | ABA                                           | *                        | CADAAAA                               | <b>{</b>                           | ABA                                                                                | **************************************                                                                         | <b>{</b>                                   | <b>*</b>                                                                      | <b>{</b>                                 |
|                   |             | 3333                                                                                                                                |                                                                                                        | <b>⋖</b>                                      | 옯                        | 3                                     | <                                  | <b>⋖</b>                                                                           | 222222                                                                                                         | -                                          | <b>a a</b>                                                                    | KEL                                      |
|                   | E2          | CCCCCCCCCCCCCCCDDDDDDDDDDDDDDRM<br>0000000000111111111100000000000000011EN<br>123456789901233331234444445678901PT<br>ABBCDD ABCDEEE | 15AAYZ000<br>15AAYZ000<br>15AANZ000<br>11AANZ000                                                       | 000ZXZW                                       | 0<br>DNA000              | 0<br>ANA000                           | 000ZNO                             | 000ZA2000                                                                          | ZNZZOO<br>ZNZZOO<br>ZNZZOO<br>ZNZZOO<br>ZNZZOO<br>ZNZZOO<br>ZNZZOO                                             | 000ZNZ                                     | 0<br>15AZNZ000<br>1 ZNZ000                                                    | 0<br>Znzżoobke                           |
|                   | £1          | CCCCCCC<br>00000000<br>23456789                                                                                                     |                                                                                                        | 0 N<br>BBNJ11N5                               | O N<br>ANJ22A            | O N<br>ANJ22A                         | O N<br>ANJ22A                      | O N<br>BBNJ11N5                                                                    | O                                                                                                              | O N<br>BNBAUJ22B                           |                                                                               | O N<br>BAUJ22A                           |
|                   | 811         | BBBBBBBBCC<br>1111111100<br>222222312<br>CCCDDDD                                                                                    | 00036795NBBYJ11<br>00036723NBBNJ11<br>00036743Y BNJ11                                                  | 00038123N                                     | 00017993Y                | )0022983Y                             | 00076233Y                          | 0 N 0<br>0007349DNBBNJ11N5ACYZ000                                                  | 000829957<br>000829957<br>000829957<br>000829957<br>000829957                                                  | 0007349BN                                  | 00082213N                                                                     | 0<br>00070115NBAUJ                       |
|                   |             |                                                                                                                                     | nia<br>NN5999A2<br>NN5998A6<br>NN5998A7                                                                | O N O N O N NY 035C9E00038123NBBNJ11N5AZYZ000 | 3902                     | NN4020C9E0002298                      | ornia<br>11 NNJ04151 (             | 18<br>NNS29951 (                                                                   | NNUOOESI<br>NNUOOESI<br>NNUOOESI<br>NNUOOESI<br>NNUOOISI<br>**                                                 | NNS201S1 (                                 | York<br>79 NNUOO5SI OOOB2213NBBUJ111<br>00 NNAG92C9EOOOB7313Y ANJ221<br>79 ** | NNV231S1 (                               |
|                   |             | 38888888888888888888888888888888888888                                                                                              | Californ<br>161475 N<br>112285 N<br>40725 N<br>399,585                                                 | Conn<br>141790 N<br>541,375                   | Colorado<br>461077 NNZ19 | Penn<br>408000 N                      | Californ<br>152791 N               | Virginia<br>187538 N<br>340,329                                                    | Minnesot<br>76157 N<br>28582 N<br>76157 N<br>28582 N<br>88706 N<br>34968 N                                     | GERMANY<br>34393 N                         | New York<br>30179 N<br>35000 N<br>65,179                                      | KENYA<br>180000 N                        |
|                   | ance.       | 8888<br>8888<br>88888                                                                                                               | 7                                                                                                      | Pun                                           |                          |                                       |                                    | 63                                                                                 |                                                                                                                |                                            |                                                                               |                                          |
| SEP 93 FY9:       | of Perf     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                              | ne im<br>5091402000061<br>3051902000061<br>1080602000061                                               | ondon Naval<br>12952520091                    | lder<br>4053107850081    | Jomeryville<br>[22250672421           | D1ego<br>033166000061              | .on<br>1033066672511                                                               | An<br>2123117288271<br>2123117288271<br>3021017288271<br>3093017288271<br>3093017288271                        | 00000GM1                                   | •ed<br>1053101198361<br>1022501198361                                         | 00000KE1                                 |
| OCT 92 -          | Plac        | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                              | (CONT) Anaha<br>930924960<br>930319930<br>93072694                                                     | TION New L<br>930929931                       | INC Bould<br>930927940   | Montg<br>930629941                    | San D<br>930225940                 | Resto<br>930917940                                                                 | Eagar<br>921231921<br>921231921<br>930210930<br>930920930<br>930922930                                         | GUNG<br>930105                             | Alfr<br>2102393<br>3022494                                                    | 930101                                   |
| CT AWARDS         | 9           | 88888888<br>0000000000<br>22222222                                                                                                  | CORPO<br>TOTA                                                                                          | H CORPORATION 9309:<br>OR TOTAL               | CONST                    |                                       | INC                                | INC<br>OR TOTAL                                                                    | OR TOTAL                                                                                                       | WEST GEBAEUDEREINGUNG<br>POOOOS            | OF CERAMICS<br>9<br>9<br>OR TOTAL                                             | ـــا                                     |
| PRIME CONTRACT AW | shment Name | 38888888<br>300000000000000000000000000000                                                                                          | RESEARCH LOCATION                                                                                      | RESEARCH CONTRACTOR                           | PERFORMANCE              | 0                                     | HNOLOGIES                          | -494-654G 3X917 NVT TECHNOLOGIES II<br>0381CA31 DACA3190C0020 P00007<br>CONTRACTOR | 5007<br>5008<br>5007<br>5008<br>5007<br>5007<br>CONTRACTOR                                                     | WEST GEB/<br>P00005                        | COLLEGE OF POODO1                                                             | BEACH HOTEL                              |
| Ą                 | Esta        | BBBBBBBB<br>000000000<br>111111111                                                                                                  | -224-939C 0PSR7 NUVATION<br>H537RC17AN0016493D0032<br>0395VA10AN0040693C0263<br>1983RC10EN6092193CA446 | NUVATION<br>93CC716                           | NUWEST P                 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | NVT TECHNOLOGIE<br>92D2174         | NVT TECH<br>90C0020                                                                | <b>U</b>                                                                                                       | . 3AAA2 NWG NORDWEST<br>DAJA1092C0019 POOO | 48284 NY STATE<br>DAKF4092C0456<br>F0863593C0040                              | NYALI BE<br>93D0005                      |
| ALPHA LIST        | CAGE        | AABBBBBB<br>000000000<br>33111111                                                                                                   | 9C 0PSR7<br>7AN00164<br>0AN00406<br>0EN60921                                                           | -224-939C OPSR7 NUVATION                      | 9E<br>6 DAKF06           | 1D 1DN70<br>0 DLA500                  | -494-654G 3X917<br>A320C33B7N6B711 | 46 3X917<br>1 DACA31                                                               | OC OHYB7 NWA IN<br>6 F1162391D0015<br>6 F1162391D0015<br>6 F1162391D0015<br>6 F1162391D0015<br>6 F1162391D0015 | 44 3AAA2<br>4 DAJA10                       | 9D 4B284<br>0 DAKF40<br>3 F08635                                              | -009-637A NYALI   0012F2015M2015293D0005 |
| ST18 AI           | 6           | 2222333                                                                                                                             | 3-224-936<br>H537RC1<br>0395VA1<br>1983RC1                                                             | 1-224-93(<br>2871RC2                          | 3-212-729E<br>0306KF06 [ | 90-000-711D<br>4 46270500             | )-494-65<br>A320C33                | 0381CA3                                                                            | 3-254-870C<br>01100A06<br>01110A06<br>01730A06<br>01740A06<br>05020A06                                         | 9-900-5044<br>0115JA04 [                   | 1-134-829D<br>0068KF40 C<br>0156GM03 F                                        | 5-009-63<br>0012F20                      |
| S                 | ű           | N % 2 0                                                                                                                             | # E 0 0 0                                                                                              | 13                                            | 1                        | <b>∞</b> 4                            | 10                                 | 010                                                                                | $\mathbf{H}_{\mathbf{G}}$                                                                                      | 1                                          | 311                                                                           | 9 9                                      |

| 631                                      |                 | DORM<br>11EN<br>01PT                                                                                       | 8                                                            | 03                                               | 05                           | MY 03<br>MY 03<br>MY 09                                                                                | 12 09                                             | 11                                               | 8888                                                                                        | 8                               | 8                           | 8                                                |
|------------------------------------------|-----------------|------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------|------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------|-----------------------------|--------------------------------------------------|
| PAGE 5,                                  | !               | CCCCCCCDDDDDDDDDDDDDDDDDDDDTN<br>111111100000000000000011EN<br>23333331234444445678901PT<br>ABBCDD ABCDEEE | CABN                                                         | NABN                                             | •                            | NABYMY03<br>NABYMY03<br>NABYMY09                                                                       | NABN<br>NABN<br>NABN                              | NABN                                             | O<br>ANABN<br>ANABN<br>ANABN<br>ANABN                                                       | OANABN                          | NABN                        | NABN                                             |
| 2 !                                      | E3              | 00000<br>4444<br>CDEEE                                                                                     | <b>{</b>                                                     | <b>*</b>                                         | J                            | ***                                                                                                    | **                                                | *                                                | ABAA<br>ABAA<br>ABAA<br>ABAA                                                                | ABA                             |                             | _                                                |
| #<br>#<br>#                              |                 | 00000<br>12344<br>AB                                                                                       |                                                              | <b>&amp;</b> C <b>\</b>                          |                              | 882<br>882 AA<br>822 AA                                                                                | <b>₹</b> ₹<br>88                                  | <b>\</b>                                         | 4444<br>4444                                                                                | <b>8</b> 8 <b>∨</b>             | CAAAAA                      | CAAAAA                                           |
| 1                                        | ļ               | 3333<br>BCDD                                                                                               | OOBKEL                                                       |                                                  | 0                            |                                                                                                        |                                                   |                                                  |                                                                                             | 0                               |                             |                                                  |
| #<br>#<br>#                              | 2               | ) 1233<br>) 1233<br>  AB                                                                                   | NZ2                                                          | OOZNV                                            | 000Z                         | 000ZNQ<br>0NZ000<br>DNZ000                                                                             | DNC 000                                           | 000ZAZ                                           | 0<br>15AZYZ000<br>15AZYZ000<br>15AZYZ000<br>15AZYZ000                                       | SAAYZ00                         | 0<br>NGAZNZ000              | OZN2                                             |
| i                                        | ₩ 1             | 200<br>000<br>789                                                                                          |                                                              | O N O<br>3NBANJ21N1GANZOOO                       | 2F                           |                                                                                                        |                                                   | <b>8</b>                                         | INSA.                                                                                       | =                               | _                           | 0 N 0<br>00073793NBDUJ11N1AZNZ000                |
| #<br>#<br>#                              | ш :             | CCCCCC<br>000000<br>123456                                                                                 | O N<br>IBAUJ22A                                              | O N<br>BANJ2                                     | SANJS                        | 0 N<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                      | 0 N<br>ANJ22A<br>ANJ22A                           | O N<br>AUJ2                                      | S S S S S S S S S S S S S S S S S S S                                                       | 0 N<br>1887J1                   | O N<br>53NBDUJ1             | SDUJ1                                            |
| ii<br>                                   | i<br>i<br>i     | 888CCC(111000)                                                                                             | i in                                                         | 173NE                                            | 856NE                        | `≿≿≿                                                                                                   | 6113Y<br>6113Y                                    |                                                  | 120NE<br>120NE<br>120NE<br>120NE                                                            | <b>Z</b>                        | 453NE                       | 793NE                                            |
| #<br>#<br>#                              | 811             | 88888888<br>11111111<br>2222222<br>8CCCDDDD                                                                | 0007011                                                      | OC9E 0003317                                     | 00035                        | 0001611<br>0001611<br>0001611                                                                          | 00016<br>00016                                    | 00073                                            | 0003812DNBBNJ11N<br>0003812DNBBNJ11N<br>0003812DNBBNJ11N<br>0003812DNBBNJ11N                | 0008731                         | 00020                       | 00073                                            |
| Ĭ.                                       |                 | 111<br>222<br>88                                                                                           | 3151                                                         | 36001                                            | s<br>NN4120C9E00035856NBANJ2 |                                                                                                        | 24C2<br>24C2                                      | NND301C9E00073783Y                               |                                                                                             | <b>¥</b>                        | York<br>500 NN7030C9E000504 |                                                  |
| N<br>H<br>H                              | ;               | 90222<br>AAA                                                                                               | NNV23                                                        | Jersey<br>79 NN4710                              | s<br>NN 4 1 2                | n 1 a<br>NN Y 199C 2<br>NN Y 199C 2<br>NN Z 199C 2                                                     | NNZ12<br>NNZ12<br>NNZ12                           | NND3C                                            | NN6660A7<br>NN9660A7<br>NN9660A7<br>NN9660A7                                                | NNR41                           | k<br>NN 703                 | k<br>NN 703                                      |
| #<br>#<br>#                              | 1               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                     | ENYA<br>10050<br>0,050                                       | 2,2                                              | 1 inot:<br>9424              | 57388<br>69117<br>60000<br>6, 505                                                                      | Califor<br>294770<br>36600<br>131,370<br>557,875  | CELAND                                           | Florida<br>96855<br>42791<br>257120<br>1604879<br>101,645                                   | Florida<br>526805<br>528,450    | Yor!                        | aw York<br>45285 NN7030A7                        |
| #<br>#<br>#                              |                 | 88888<br>88888                                                                                             | KEN<br>110<br>290,                                           | N 4 5                                            | 111<br>29                    | Ca 1<br>57<br>200<br>326,                                                                              | Ca]<br>294<br>331,<br>657,                        | 35                                               | F10<br>96<br>42<br>257<br>3604                                                              | F10<br>526<br>,528,             | X 43                        | 7.<br>7.<br>7.<br>7.                             |
| FY93                                     | ormanc          | 88888888888888888888888888888888888888                                                                     |                                                              | =                                                |                              | 0.000                                                                                                  | 111                                               | 7                                                | A COURT                                                                                     | 21 4                            | 61                          | 12                                               |
|                                          | erf             | BBBBBBB<br>00000000<br>666666<br>AAAABB                                                                    | 00000KE                                                      | od<br>5132286034                                 | 73617                        | PMTC<br>942061<br>942061<br>942061                                                                     | n <b>eme</b><br>58296061<br>58296061              | 000001C1                                         | AVETAL AF<br>10260121<br>10260121<br>10260121<br>10260121                                   | 00013                           | 73                          | York<br>051551000361                             |
| SEP 93                                   | of P            | 88888<br>20000<br>14466<br>AA                                                                              | 8                                                            | ood<br>051322                                    | igham<br>1514227:            | Mugu PN<br>72057942<br>72057943<br>70857943                                                            | 33<br>123                                         | 8                                                | Canav<br>1053110<br>1093010<br>1123110                                                      | Jo<br>330530001                 | Plains<br>1018167           | ork<br>51551                                     |
|                                          | Place           | 88888<br>00000<br>34444                                                                                    |                                                              | 00                                               |                              | 4000                                                                                                   | 00                                                | ဖ                                                | 4 pe (1930) 1930) 1930) 1930) 1931) 1960) 1960)                                             | r]ando<br>093093                | hite<br>09311               | 29305                                            |
| OCT 9                                    | ا <u>م</u><br>! | 33333                                                                                                      | 930131                                                       | Fanw<br>93031293                                 | Eff!<br>93022293             | Point<br>93020993<br>93031993<br>93070895                                                              | Port<br>92111793<br>93030893                      | 92111                                            | Cape<br>93021193<br>93050593<br>93082693<br>93092796                                        | 0r]a:<br>93093093               | White<br>93093093           | 5 CO New 93081293                                |
| K                                        |                 | 8888<br>0000<br>2222                                                                                       | ي                                                            | 0,                                               | O,                           |                                                                                                        |                                                   | O,                                               |                                                                                             |                                 | 0,                          |                                                  |
| AWARD                                    | 1               | 38888<br>00000<br>22222                                                                                    | NYALI BEACH HOTEL (CONT)<br>93D0005 0001<br>CONTRACTOR TOTAL |                                                  | 290                          | TOTAL                                                                                                  | TOTAL<br>TOTAL                                    |                                                  | TOTAL                                                                                       | TOTAL                           | <u> </u>                    | RESOURCE                                         |
| CONTRACT                                 | Name            | 8888<br>0000<br>2222                                                                                       | TEL (CTOR                                                    |                                                  | INC<br>DAHC9293F0062         | ON INC<br>P7<br>P8<br>LOCATION                                                                         | ON INC<br>10002<br>LOCATION<br>NTRACTOR           |                                                  | 015<br>016<br>018<br>017<br>0CATION                                                         | CTOR                            | COMPANY                     |                                                  |
|                                          | ment            | 88888<br>00000<br>22222                                                                                    | BEACH HOTEL<br>5 0001<br>CONTRACTOR                          | COMPANY                                          | AHC92                        | SCO                                                                                                    | LSON INC<br>POOOO2<br>LOCATION<br>CONTRACTOR      | LL.                                              | P00015<br>P00016<br>P00018<br>L0CAT                                                         | P00011<br>CONTRACTOR            |                             | INFORMATION                                      |
| PRIME                                    | Establishment   | 1112                                                                                                       | BEA<br>OS<br>C                                               |                                                  |                              | ₩                                                                                                      | w                                                 | 3. HF                                            | •                                                                                           | 7<br>7<br>7<br>9<br>0           | ALLINK                      | INF.                                             |
| 9 !                                      | Estab           | 88888<br>00000<br>11111                                                                                    | NYAL I                                                       | NYC01<br>3C014                                   | NYCOR<br>00A                 | NYE 8<br>20069<br>20069<br>30788                                                                       | 3C00C                                             | NYHER<br>3CBC1                                   | ¥0000<br>¥0000<br>¥0000                                                                     | NYMA<br>OCO03                   | NYNEX<br>3C017              | NYNEX<br>3C004                                   |
| LIST                                     | CAGE            | 1111                                                                                                       | (5x8<br>)1529                                                | 1629<br>\7509.                                   | 05481 NYCOR<br>  GSOOF 5500A | 24749<br>24749<br>24749                                                                                | F 01236 NYE & N<br>DAHA0493C0005<br>DAHA0493C0005 | /UK4<br>)1409.                                   | D 16272 NYMA IN<br>F0860690C0002<br>F0860690C0002<br>F0860690C0002<br>F0860690C0002         | 1GZ72 NYMA INC<br>F0860690C0031 | DCA10093C0171               | 7566<br>19089                                    |
| ALPHA                                    | ₹<br>¦          | AABBE<br>00000<br>33111                                                                                    | 7A 0X5X8                                                     | 4H 34<br>0 DLA                                   | OH 05<br>2 GSC               | 9F<br>74N<br>74N<br>74N<br>74N<br>74N<br>74N<br>74N<br>74N<br>74N<br>74N                               | 9F 4 4 0A 4 0A 4                                  | 4c<br>0AN0c                                      | 10<br>88 F 06<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | 10 16<br>8 F 08                 | 38<br>0 DCA                 | OK OF MOA                                        |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | Code            | 2333                                                                                                       | 9-63<br>3F20                                                 | -228-594H 34629 NYCOIL<br>09880700 DLA75093C0145 | 358-190H<br>118HC92 (        | I-783-769F OEL22 NYE & I<br>B946C2474N6247492D0696<br>B947C2474N6247492D0696<br>V655C2474N6247493D7886 | 3-783-769F<br>0011HA04 1<br>0032HA04 [            | 004-064C OVUK4 NYHERJI<br>M055PA10AN0014093CBC13 | 5-499-511D<br>0027CA08<br>0037CA08<br>0066CA08<br>0099CA08                                  | 5-499-5110<br>0096CA08 F        | 5-700-1838<br>10862D10      | 1-414-390K 9W566 NYNEX<br>0280ZD50 MDA90893C0040 |
| ST18                                     | Est             | SAAA<br>R0000<br>V1222<br>C                                                                                | 95-00<br>2 001                                               | 05-22<br>4 098                                   | 00-35                        | 18-78<br>2 894<br>2 894<br>2 V65                                                                       | 18-78<br>1 001<br>1 003                           | 95-00<br>2 MO5                                   | 000<br>000<br>000<br>000<br>000<br>000                                                      | 05-49<br>3 009                  | 55-70<br>1 108              | 79-41<br>1 028                                   |

| 5, 632                                          |                    | DORM<br>11EN<br>11PT<br>TH                     | 10                                                                              | 12                                                              | 01                                                     | 22                                                                                               | 0000                                                                                                                         |
|-------------------------------------------------|--------------------|------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| 1                                               |                    |                                                |                                                                                 | MAN                                                             | NACN                                                   | N N N N N N N N N N N N N N N N N N N                                                            |                                                                                                                              |
| PAGE                                            |                    | 0000<br>444<br>EEE                             | 0                                                                               | •                                                               | 0                                                      | •                                                                                                | •                                                                                                                            |
| 1                                               | <u> </u>           | DDDDDDD<br>00000000<br>444444<br>ABCDEEE       | K<br>K<br>K                                                                     | ₹                                                               | **                                                     | CCDAAAA                                                                                          |                                                                                                                              |
|                                                 |                    | 1000<br>11000<br>13123                         | N<br>K<br>K<br>K                                                                | 7                                                               | 7                                                      | <b>≸</b> 8                                                                                       | 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                       |
|                                                 |                    | CCCCCC<br>111111<br>333333<br>ABBCDD           | 000Z                                                                            | 000                                                             | 000                                                    | 000                                                                                              | 0000                                                                                                                         |
|                                                 | £2                 | 01111<br>9012                                  | Ž                                                                               | 0 N 0<br>65419 NNJ070C9E0007375BY DUJ11N1GZNZ000                | 2YZ000                                                 | 0<br>ANZ000<br>ANZ000                                                                            | 0000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                           |
| į                                               | 13                 | 5000<br>67899                                  | 0 N<br>3496NBAUJ228 Z                                                           | N<br>11N10                                                      | 21.8<br>1.8                                            | 228<br>228<br>288                                                                                | XXXX<br>SSSS                                                                                                                 |
| į                                               | _                  | 23.45<br>23.45<br>23.45                        | 3AUJ;                                                                           | DUJ.                                                            | ANS                                                    | N N ANJ228<br>ANJ228<br>AUJ228                                                                   | 0 N<br>00087313Y AUJ22K<br>00087313Y ANJ22K<br>00087313NBANJ22K                                                              |
|                                                 |                    | 388C<br>1110<br>2231                           | )<br>1961                                                                       | 7587                                                            | )<br>31CY                                              | 253∀<br>253∀                                                                                     | 233<br>234<br>234<br>234                                                                                                     |
|                                                 | 811                | 11111<br>2222<br>CCDDC                         | 00734                                                                           | 00737                                                           | 00873                                                  | 00036253Y<br>00036253Y                                                                           | 0<br>00087313Y<br>00087313Y<br>00087313NB<br>00087323Y                                                                       |
|                                                 |                    | 11111111111111111111111111111111111111         | 20751 0007;                                                                     | 39E0(                                                           | ŏ<br>5                                                 |                                                                                                  | 3.1                                                                                                                          |
| - SEP 93 FY93                                   |                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 6020 NNS207S1 00073496NBAUJ22B                                                  | 10700                                                           | K<br>NNAD93A7 000B731CY ANS21B<br>**                   | sey<br>NN5945A7<br>NN5945A7<br>**                                                                | NNAZ11S1<br>NNAJ11S1<br>NNAJ96C9E<br>NNAJ16S1                                                                                |
|                                                 |                    | 8888<br>9001<br>8902                           | ¥<br>Š                                                                          | ¥                                                               | ÅN.                                                    | D-0                                                                                              |                                                                                                                              |
|                                                 |                    | 8888<br>8888<br>8888                           | 3013163418361 96020 NN                                                          | New York<br>65419 N                                             | New York<br>197826 N<br>263,245                        | New Jersey<br>85815 NNS<br>55685 NNS<br>141,500 *                                                | Mass<br>74951<br>56816<br>55325<br>64903<br>51,995                                                                           |
|                                                 |                    | 88888888888888888888888888888888888888         |                                                                                 | ¥ 0                                                             | 2 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                | 8 8 4 T                                                                                          | 2<br>25<br>50<br>51                                                                                                          |
| FY93                                            | TA DE              | 8888<br>7888                                   |                                                                                 | <b>.</b>                                                        | =                                                      | ਰੂਰ                                                                                              | dddd                                                                                                                         |
| 7                                               | Performance        | 388888<br>3000000<br>566666<br>4AAABB          | Rome<br>92100193013163418361                                                    | Rome<br>92121893093063418361                                    | acus <b>e</b><br>3040173000361                         | man<br>3041559070341<br>3083059070341                                                            | bridge<br>14013111000251<br>14022811000251<br>14010111000251                                                                 |
| P 93                                            | f Pe               | 8888<br>0000<br>4666                           | 1634                                                                            | 0634                                                            | 1730                                                   | 5590<br>0590                                                                                     | 9<br>1110<br>1110<br>1110                                                                                                    |
| - SEP                                           | ce of              | 9888<br>0000<br>4444                           | 3013                                                                            | 3093                                                            | acuse<br>30401                                         | man<br>3041<br>3083                                                                              | Cambridge<br>289401311<br>159402281<br>259401011<br>149401141                                                                |
|                                                 |                    | 3334                                           | Rom<br>2019                                                                     | Rom<br>2189.                                                    | Syre<br>93012893                                       | P1tr<br>33195                                                                                    | Cam<br>7289<br>7159<br>7159<br>7149                                                                                          |
| OCT                                             |                    | 3888<br>3000<br>2333                           | 921(                                                                            | 9213                                                            | 930                                                    | Pitn<br>92123193<br>93043093                                                                     | 7P Camb<br>93072894<br>93071594<br>93052594<br>93071494                                                                      |
| SO                                              |                    | 8888<br>0000<br>2222                           |                                                                                 |                                                                 | ب                                                      |                                                                                                  | , COF                                                                                                                        |
| AN A                                            |                    | 888<br>0000<br>222                             | 50                                                                              |                                                                 | INC<br>POGO13<br>CONTRACTOR TOTAL                      | S INC<br>CONTRACTOR TOTAL                                                                        | ED TECHNOLOGIES<br>CONTRACTOR TOTAL                                                                                          |
| ACT                                             |                    | 888<br>0000<br>2222                            | 3F5(                                                                            |                                                                 | TOR                                                    | TOR                                                                                              | HOL(                                                                                                                         |
| PINO                                            | Establishment Name | 8888<br>0000<br>2222                           | 6359                                                                            | 7 INC<br>P00006                                                 | INC<br>POOO13<br>CONTRAC                               | NC<br>TRAC                                                                                       | TECH                                                                                                                         |
| ¥                                               | S THE              | 8888<br>0000<br>1222                           | SE<br>SE                                                                        | POO                                                             | POOO<br>CONT                                           | CS I                                                                                             | CON                                                                                                                          |
| PRI                                             | abli               | 8888<br>0000<br>1111                           | ARC<br>N1SH                                                                     | ERNE<br>020                                                     | ERNE<br>016                                            | RON I<br>039<br>664                                                                              | APPL<br>039<br>039<br>049                                                                                                    |
| 9                                               | Est                | 8888<br>0000<br>1111                           | NYS                                                                             | NYS<br>91C0                                                     | NYS<br>B9C0                                            | NYT<br>9300<br>9301                                                                              | 832CO<br>83CCO<br>83CCO<br>83CCO                                                                                             |
| ALPHA LIST OF PRIME CONTRACT AWARDS             | CAGE               | 8888<br>0000<br>1111                           | N514<br>00K9                                                                    | 1CN5<br>0635                                                    | 0270<br>0602                                           | 8290<br>\$9000<br>\$9000                                                                         | D OWZK7 NZ APPLIED TECHNOLOGIES CORP<br>DAAHO493C0039<br>F1962893C0078<br>F3361593C5339<br>F4962093C0049<br>CONTRACTOR TOTAL |
| ₽¥                                              | J                  | MABBI<br>2000<br>3311                          | DE 30                                                                           | 9F 1                                                            | 9F<br>F3.                                              | 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                           | 04 * * -                                                                                                                     |
| ¥                                               | )<br>ode           | 8333                                           | 3-96(<br>XC1(                                                                   | -686<br> -685                                                   | 70098<br>389-1                                         | 5-26<br>3090(<br>3090(                                                                           | -536-671<br>0242AH04<br>0459GV03<br>0168GR07<br>0183GX01                                                                     |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | Est                | S <b>AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB</b> | 07-626-960E 3N514 NYSARC INC<br>3 0030AC16 GS00K92AGSN1SH F3063593F5050 9210019 | 19-591-689F 11CN5 NYSERNET INC<br>3 0070AC16 F3063591C0020 P000 | 19-591-689F 0DXJO NYSERNET<br>3 0138GQ04 F3060289C0016 | 04-245-269J 78290 NYTRONICS INC<br>4 02490900 DLA90093C0039<br>4 08430900 DLA90093C1664<br>CONTR | 80-536-671D OWZK7<br>1 0242AHO4 DAAHO4!<br>3 0459GV03 F19628!<br>3 0168GR07 F33615!<br>3 0183GX01 F496206                    |
| S                                               | E I                | N X Y U                                        | 9 w                                                                             | 3 3                                                             | <br>                                                   | 044                                                                                              | <b>8</b> ⊣ოოო                                                                                                                |

| 633                                      |                             | DRM<br>11EN<br>11PT                      | 8                                                          | 05                                                                           | 1709                                                                | 01                                                                     | 001171000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 05                                                                       | 8                                                             | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|------------------------------------------|-----------------------------|------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                  |                             | 00000000000000000000000000000000000000   | S ABN                                                      | O NABN                                                                       | 0<br>ECAAOOODNABYNYO9                                               | O NBBN                                                                 | A SA SA SA SA SA SA SA SA SA SA SA SA SA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                                                        | CNABN                                                         | O CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O |
|                                          | £3                          | 33123444445678901PT                      | BD AAA                                                     | BA BAA                                                                       | A ECAAOC                                                            | BA BAAA                                                                | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                          | A ABAA                                                        | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                          | E2                          | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | BNZ000                                                     | 000ZNO                                                                       | 000ZNQ                                                              | 000ZAC                                                                 | 582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000Z                                                                     | 0<br>ISADNCO00                                                | 000 Z NZ<br>000 Z NZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                          | E1                          | 00000000000000000000000000000000000000   | ######################################                     | 0 N<br>595Y ANJ22K                                                           | 0 N<br>293Y ANJ22K                                                  | 0 N<br>313NBANJ22K                                                     | NAMES OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET OF STREET | 0 N<br>266Y AUJ22B                                                       | 0<br>0001611CNBBNJ11N                                         | 153NBANJ22B<br>153NBANJ22B<br>153NBANJ22B<br>153NBANJ22B<br>153NBANJ22B<br>153NBANJ22B<br>153NBANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                          | 811                         | 111111<br>1111111<br>122222<br>18CCCDD   | BA00051,                                                   | 00073                                                                        | 2 0001629                                                           | 2 0008731                                                              | 2 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NN3630C9E00038266Y                                                       |                                                               | 2 0002011<br>2 0002011<br>2 0002011<br>2 0002011<br>2 0002011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (  |                             | 8888888<br>011111<br>902222<br>AAAB      | 18<br>NY9140A8A00051                                       | NNW09951                                                                     | do<br>NNY294C2                                                      | I B<br>NNAD92A2                                                        | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NN3630C                                                                  | lifornia<br>5000 NNY124C2                                     | N. 1889 058 2<br>N. 1889 058 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          | <b>.</b>                    |                                          | Arkansa<br>Arkansa<br>41855                                | Texas<br>28112                                                               | Colorade<br>393625                                                  | Virgin<br>49232                                                        | Virgin<br>40976<br>55814<br>150508<br>1050508<br>1050508<br>105035<br>157331<br>68504<br>37779<br>112140<br>25947<br>89447<br>1, 159, 889                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Texas<br>45016                                                           | Califor<br>345000                                             | A7kan<br>47800<br>54780<br>54750<br>54500<br>27090<br>34050                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 0CT 92 - SEP 93 FY93                     | ace of Performan            | 3344444466666588888888888888888888888888 |                                                            | INC San Antonio<br>93022394022865000481                                      | Buckley ANGB<br>93093094062909990081                                | Fairfax<br>93012093073026496511                                        | CORP Norfolk<br>92101392111357000511<br>921012692111257000511<br>92111692121057000511<br>93011193021057000511<br>93021693031757000511<br>9303159303157000511<br>9304129303157000511<br>93061493071457000511<br>93071293081157000511<br>93081693091557000511<br>93091393101357000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | College Station<br>93021993051915976481                                  | Fort Irwin<br>93093094053125114061                            | Fort Smith<br>9210019210224550051<br>9210019210224550051<br>92100592102624550051<br>92100592102624550051<br>92100692102724550051<br>92100692102624550051                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | ode CAGE Establishment Name | 1220₹                                    | 23-659-396A ORUWI O & M OIL CO<br>4 10490600 DLA60093D4049 | 19-022-2612 OFUWB O BOY SERVICE CO OF S A I<br>1 0118KF49 F4180089D0028 0004 | 80-888-7498 OVSK9 O C ENVIRONMENTAL INC<br>1 5025HA05 DAHA0593C5011 | 15-588-8008 6Z229 O C SYSTEMS INCORPORATED<br>1 0650AH01 DAAH0193CR071 | 00-201-332E 7N105 O DONNELL USEN FISHERIES 4 0303013H DLA13H93P0611 DLA13H93P0611 4 0551013H DLA13H93P1157 DLA13H93P2061 1 1006013H DLA13H93P1157 DLA13H93P2060 4 1725013H DLA13H93P364 DLA13H93P364 4 2397013H DLA13H93P5006 DLA13H93P5006 4 3387013H DLA13H93P7024 DLA13H93P7024 4 3728013H DLA13H93P7716 DLA13H93P7716 4 4144013H DLA13H93P7716 DLA13H93P197 DLA13H93P197 4 7693013H DLA13H93P1085 DLA13H93P1085 4 8788013H DLA13H93P1085 DLA13H93P1085 4 8788013H DLA13H93P323 DLA13H93PN485 4 9600013H DLA13H93P323 DLA13H93P323                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 04-991-446J 53810 O I CORPORATION<br>2 E013RA11EGS00F5918A NOO60093F1140 | 15-286-7468 O J B ENGINEERING INC<br>1 0147KF04 DAKF0493C0030 | 03-640-918D 9P555 O K FOODS INC<br>4 0008013H DLA13H93CN002<br>4 0009013H DLA13H93CN003<br>4 0035013H DLA13H93CN019<br>4 0037013H DLA13H93CN023<br>6 0039013H DLA13H93CN026<br>7 0059013H DLA13H93CN029<br>7 0060013H DLA13H93CN031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Accordance   Acc                                                                                                                                                                     |                                       |                                                                     |                                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|---------------------------------------------------------------------|------------------------------------------|
| 640-918D 99555 O K FOODS INC (CONT)  640-918D 99555 O C FOODS INC (CONT)  9210079211024550051 88540 NN890582 00020153N 660-9181 DA13H9301170 9210079211024550051 88540 NN890582 00020153N 66020134 DA13H93011710 921007921110392111624550051 84560 NN890582 00020153N 92101592111039211170392111624550051 84560 NN890582 00020153N 92101592111039211170392111525250051 84560 NN890582 00020153N 92101592111039211103921117039211152254550051 84560 NN890582 00020153N 9210139134 DA13H9301452 92111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092111092110921109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201109201                                                                                                                                                                   | 8BCCCCCC<br>11000000<br>23123456<br>D | CCCCCCCDDDDDDD<br>111111110000000<br>12333331234444<br>ABBCDD ABCDE | DDDDDDDDD<br>000000001<br>44567890<br>EE |
| ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ### 1900/1919 No. 10020153N ##                                                                                                                                                                   |                                       | #<br>#<br>#                                                         |                                          |
| 6000134 DAIJSHGGNU257 92100201538 6000134 DAIJSHGGNU257 92100201538 6000134 DAIJSHGGNU257 92100201538 6000134 DAIJSHGGNU257 92110020102450051 83980 NN890582 000201538 6000134 DAIJSHGGNU257 92111002011024550051 85980 NN890582 000201538 6000134 DAIJSHGGNU352 92111002011024550051 84560 NN890582 000201538 6000134 DAIJSHGGNU352 92111002011024550051 84560 NN890582 000201538 6000134 DAIJSHGGNU352 921100201224550051 84560 NN890582 000201538 6000134 DAIJSHGGNU354 921100201224550051 84560 NN890582 000201538 6000134 DAIJSHGGNU354 921100201224550051 84560 NN890582 000201538 6000134 DAIJSHGGNU354 92100201224550051 84560 N                                                                                                                                                                   | 53N                                   | NZOO                                                                | NABN                                     |
| 1,240.134   D.A.13493CN.457   G.211.0392112724550051   G.596   N.N.805682   CONCOLUSAN BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLAND BOLLA                                                                                                                                                                     | 53NBANJ22B<br>53NBANJ22B              | 00071                                                               | Z A Z                                    |
| 1330119 DALA13H920K4409 92111692121024550051 84500 NR890582 00020153N 2280213 DALA13H930K4409 92111692121024550051 84500 NR890582 00020153N 9320213 DALA13H930K52 92120192122224550051 84500 NR890582 00020153N 9320213 DALA13H930K52 92120192122224550051 84500 NR890582 00020153N 9320213 DALA13H930K952 92120192122224550051 84500 NR890582 00020153N 9320213 DALA13H930K952 92120192122224550051 932019310C020153N 9320234 DALA13H930K952 9320234 DALA13H930F 984 93202924 DALA13H930F 984 93202924 DALA13H930F 984 9320292034 DALA13H930F 984 93202934 DALA13H930F 984 93202934 DALA13H930F 984 932029334 DALA13H930F 984 932029334 DALA13H930F 984 9320293303424550051 932034 DALA13H930F 984 932029334 DALA1                                                                                                                                                                   | 53NBANJ22B                            | 000ZN                                                               | NAB<br>NAB<br>N                          |
| 13920131 DLA13H93CH508 2520131 DLA13H93CH502 2520131 DLA13H93CH502 2520131 DLA13H93CH502 2520131 DLA13H93CH502 2520131 DLA13H93CH572 2520131 DLA13H93CH572 2520131 DLA13H93CH572 2520131 DLA13H93CH574 252120132122224550051 2520131 DLA13H93CH574 252120132122224550051 2520131 DLA13H93CH574 252120131 LA13H93CH574 25212013 DLA13H93CH574 25212013 DLA13H93CH574 25213 DLA13H93CH574 25                                                                                                                                                                   | 53NBANJ22B                            | NZ000                                                               | NABN                                     |
| 92112492122224550051 84360 NN890582 00020153N 9394013H DLA13H33CN572 92120392122224550051 84360 NN890582 00020153N 9394013H DLA13H33CN574 92120392122224550051 84360 NN890582 00020153N 9394013H DLA13H33CN575 92120392122224550051 83380 NN890582 00020153N 9304013H DLA13H33CN575 92120392122224550051 83380 NN890582 00020153N 9304013H DLA13H33CN572 92120392122224550051 9320 NN890582 00020153N 93013H DLA13H33CN572 9301293020342450051 9320 NN890582 00020153N 93013H DLA13H33CN512 9301293020342450051 9320 NN890582 00020153N 93013H DLA13H33CN512 930129303044250051 9320 NN890582 00020153N 93013H DLA13H33CN512 9302933044122450051 9220 NN890582 00020153N 93013H DLA13H33CN512 93092193102224550051 9220 NN890582 00020153N 930921931 DLA13H33CN512 93092193102224550051 9220 NN890582 00020153N 930913H DLA13H33CN513 93092193102224550051 9220 NN890582 00020153N 930913H DLA13H33CN513 9309219310224550051 9320 NN890582 00020153N 930913H DLA13H33CN513 93092193001024550051 93092193N 930913H DLA13H33CN513 93092193001024550051 93092193N 930913H DLA13H33CN513 93092193001024550051 93092193N 9309013H DLA13H33CN513 930921930013001820052053N 9309013H DLA13H33CN513 930921930013001820052053N 9309013H DLA13H33CN513 930921930013                                                                                                                                                                   | 53NBANJ22B                            | NZ000                                                               | NABN                                     |
| 394013H DLA13H93CN574 395013H DLA13H93CN574 395013H DLA13H93CN574 395013H DLA13H93CN574 395013H DLA13H93CN574 395013H DLA13H93CN575 395013H DLA13H93CN575 395013H DLA13H93CN575 395013H DLA13H93CN575 395013H DLA13H93CN575 395013H DLA13H93CN576 395013H DLA13H93CN576 395013H DLA13H93CN576 395013H DLA13H93CN577 395013H DLA13H93CN577 395013H DLA13H93CN577 395013H DLA13H93CN577 395013H DLA13H93CN577 395013H DLA13H93CN577 395013H DLA13H93CN577 395013H DLA13H93CN577 395013H DLA13H93CN577 395013H DLA13H93CN578 395013H DLA13H93CN578 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581 395013H DLA13H93CN581                                                                                                                                                                    | 53NBANJ22B                            | NZ000                                                               | NABN                                     |
| 3001134   10.13.1493.01.57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 53NBANJ22B                            | 00071                                                               | Z Z Z                                    |
| 100013H   DLA13H93CN85    3401049301252455005    34200 NN890582 00020153N     101013H   DLA13H93CN85    3401049301265302172455005    34200 NN890582 00020153N     101013H93CP284                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | SANBANJEED<br>SANBAN 1228             | 0007H                                                               |                                          |
| 630013H DLA13H932F087         930112693020824550051         53750 NN890582         00070153N           057013H DLA13H932FD84         93020593000124550051         43000 NN890582         00070153N           057013H DLA13H932FD84         93020593000124550051         43000 NN890582         00070153N           107013H DLA13H932FD816         9302093000124550051         42000 NN890582         00070153N           462013H DLA13H932FD817         9302293001224550051         42400 NN890582         00070153N           462013H DLA13H932FD817         93032293041224550051         32400 NN890582         00070153N           463013H DLA13H932FD817         93032293041224550051         32600 NN890582         00070153N           85013H DLA13H932FD814         93092193101924550051         38200 NN890582         00070153N           850013H DLA13H932FD818         93092193101924550051         38200 NN890582         00070153N           850013H DLA13H932FR130         93092193101224550051         3820 NN890582         00070153N           868013H DLA13H932FR160         9304199301024550051         3820 NN890582         00070153N           868013H DLA13H932FR130         93061993051024550051         3820 NN890582         00070153N           868013H DLA13H932FR38         93061993061024550051         3820 NN890582         00070153N           864013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 53NBANJ22B                            | NZ000                                                               | Z Z Z                                    |
| 854013H         DLA13H93CP 777         93012853 021724550051         43000 NN890582         00020153N           0073013H         DLA13H93CP 7244         930205933 030424550051         43000 NN890582         00020153N           1073013H         DLA13H93CP 7244         93020593 030424550051         42400 NN890582         00020153N           466013H         DLA13H93CP 817         93032393 041224550051         42400 NN890582         00020153N           466013H         DLA13H93CP 8217         93032393 041224550051         42400 NN890582         00020153N           466013H         DLA13H93CQ 451         93032393 041224550051         82000 NN890582         00020153N           466013H         DLA13H93CQ 451         93032393 041224550051         82500 NN890582         00020153N           856013H         DLA13H93CQ 451         930921931 1022244550051         8850 NN890582         00020153N           856013H         DLA13H93CQ 451         930921931 1022244550051         3850 NN890582         00020153N           858013H         DLA13H93CQ 451         930624350051         930624350051         8850 NN890582         00020153N           858013H         DLA13H93CQ 451         9306244550051         9306244550051         9306244550051         9306244550051           8648013H         DLA13H93CQ 451         <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 53NBANJ22B                            | NZ000                                                               | X ABN                                    |
| 1073013H         DLA13H93CP 284         93020593 030244550051         43000         NN8905B2         00020153N           107013H         DLA13H93CP 284         93020593 030424550051         43000         NN8905B2         00020153N           465013H         DLA13H93CP 204         93032393041224550051         42400         NN8905B2         00020153N           465013H         DLA13H93CP 817         93032393 04152450051         3200         NN8905B2         00020153N           465013H         DLA13H93CP 817         93032393 04152450051         3200         NN8905B2         00020153N           465013H         DLA13H93CQ514         930921391 0624550051         3850         NN8905B2         00020153N           85013H         DLA13H93CQ516         930921391 06224550051         3850         NN8905B2         00020153N           85013H         DLA13H93CQ516         930921931 06224550051         3850         NN8905B2         00020153N           850013H         DLA13H93CQ516         93092193 102224550051         3850         NN8905B2         00020153N           850013H         DLA13H93CQ516         93092193 102224550051         3240         NN8905B2         00020153N           864013H         DLA13H93CQ516         93002193 051024550051         3240         NN8905B2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 53NBANJ22B                            | NZ000                                                               | NABN                                     |
| 107013H DLA13H93CF816         93020930304242550051         43600 NNB905B2 00020153N           462013H DLA13H93CF816         93032393041224550051         43600 NNB905B2 00020153N           462013H DLA13H93CF817         93032393041224550051         82080 NNB905B2 00020153N           462013H DLA13H93CQF81         93032393041224550051         82080 NNB905B2 00020153N           566013H DLA13H93CQF14         93092193101924550051         38E0 NNB905B2 00020153N           866013H DLA13H93CQF14         93092193101924550051         38E0 NNB905B2 00020153N           865013H DLA13H93CQF16         93092193101924550051         38E0 NNB905B2 00020153N           865013H DLA13H93CQF16         930921931012224550051         38E50 NNB905B2 00020153N           865013H DLA13H93CQF16         93092193102224550051         38E50 NNB905B2 00020153N           865013H DLA13H93CR140         93092193102224550051         38E50 NNB905B2 00020153N           868013H DLA13H93CR140         9306136124550051         32400 NNB905B2 00020153N           868013H DLA13H93CR160         93064209305124550051         33450 NNB905B2 00020153N           868013H DLA13H93CR39B         930642093051244550051         33450 NNB905B2 00020153N           864013H DLA13H93CR39B         9306509305224550051         33450 NNB905B2 00020153N           864013H DLA13H93CR39B         93060930562624550051         3460 NNB905B2 000201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 53NBANJ22B                            | NZ000                                                               | NABN                                     |
| 465013H DLA13H93CPB15 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H DLA13H93CPB17 45013H D                                                                                                                                                                   | 53NBANJ22B                            | 000ZN                                                               | NABA<br>NABA                             |
| ## 50.012.012.012.012.012.012.012.012.012.01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 53NBANJ22B                            | 00071                                                               | Z S S S S S S S S S S S S S S S S S S S  |
| ## SECONO TO PROPER STATES   9309143910054   ## SECONO TO PROPER STATES   9309143910054   ## SECONO TO PROPER STATES   9309143910054   ## SECONO TO PROPER STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   ## SECONO TO PROPE STATES   #                                                                                                                                                                   | 53NBANJZZB                            | 00071                                                               | 200                                      |
| Coloration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 53NBANJ22B                            | 0007                                                                | 200                                      |
| 858013H DLA13H93CQ515<br>858013H DLA13H93CQ515<br>858013H DLA13H93CQ515<br>858013H DLA13H93CQ516<br>858013H DLA13H93CQ516<br>858013H DLA13H93CQ516<br>858013H DLA13H93CQ516<br>858013H DLA13H93CQ516<br>858013H DLA13H93CR3139<br>80021930102224550051<br>81320 NN890582 00020153N<br>80013H DLA13H93CR383<br>840013H DLA13H93CR383<br>840013H DLA13H93CR383<br>840013H DLA13H93CR383<br>840013H DLA13H93CR384<br>840013H DLA13H93CR384<br>840013H DLA13H93CR396<br>840013H DLA13H93CR396<br>840013H DLA13H93CR396<br>840013H DLA13H93CR396<br>840013H DLA13H93CR397<br>840013H DLA13H93CR397<br>840010 NN890582 00020153N<br>840010 NN890582 00020153N<br>840010 NN890582 00020153N<br>840010 NN890582 00020153N<br>840010 NN890582 00020153N<br>840010 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>84001 NN890582 00020153N<br>8 | 53N8ANJ228                            | 0007                                                                |                                          |
| 858013H         DLA13H93CQ516         NN890SB2         20021331           858013H         DLA13H93CQ516         NN890SB2         20021331           858013H         DLA13H93CQ516         NN890SB2         20021331           858013H         DLA13H93CQ516         NN890SB2         20020153N           858013H         DLA13H93CQ518         76500         NN890SB2         20020153N           858013H         DLA13H93CR139         3041993051024550051         32400         NN890SB2         20020153N           808013H         DLA13H93CR36         9305493051224550051         80845         NN890SB2         20020153N           649013H         DLA13H93CR384         93050593052624550051         82500         NN890SB2         20020153N           67013H         DLA13H93CR394         93050593052624550051         8260         NN890SB2         00020153N           67013H         DLA13H93CR39         93050593052624550051         8200         NN890SB2         00020153N           67013H         DLA13H93CR39         93050593052624550051         82400         NN890SB2         00020153N           67013H         DLA13H93CR39         93060193061824550051         82100-NN890SB2         00020153N           67013H         DLA13H93CR39         930601930618245                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SONDANDEED                            | 7000                                                                |                                          |
| 859013H DLA13H93CQ518 859013H DLA13H93CQ518 859013H DLA13H93CQ518 859013H DLA13H93CQ518 859013H DLA13H93CQ518 859013H DLA13H93CQ518 859013H DLA13H93CQ518 859013H DLA13H93CQ518 859013H DLA13H93CR140 85041993051024550051 86045 NNB905B2 00020153N 8508013H DLA13H93CR383 8508013H DLA13H93CR384 8508013H DLA13H93CR384 8508013H DLA13H93CR384 8508013H DLA13H93CR384 8508013H DLA13H93CR384 8508013H DLA13H93CR384 8508013H DLA13H93CR384 8508013H DLA13H93CR398 8508013H DLA13H93CR398 8508013H DLA13H93CR398 850808080808082 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 85080808905B2 00020153N 850808080905B2 00020153N 850808080905B2 00020153N 850808080905B2 00020153N 850808080905B2 00020153N 850808080905B2 00020153N 850808080905B2 00020153N 8508080808080905B2 00020153N 8508080808080808080905B2 00020153N 850808080808080808080905B2 00020153N 850808080808080808080905B2 00020153N 8508080808080808080905B2 00020153N 85080808080808080808080905B2 00020153N 850808080808080808080808080808080808080                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SSNDANJEED<br>SSNBAN 1228             |                                                                     |                                          |
| 289013H DLA13H93CR139 280013H DLA13H93CR139 280013H DLA13H93CR140 280013H DLA13H93CR140 280013H DLA13H93CR140 280013H DLA13H93CR140 280013H DLA13H93CR140 280013H DLA13H93CR140 280013H DLA13H93CR140 280013H DLA13H93CR160 280013H DLA13H93CR384 280013H DLA13H93CR384 280013H DLA13H93CR384 280013H DLA13H93CR384 280013H DLA13H93CR384 280013H DLA13H93CR398 280013H DLA13H93CR398 280013H DLA13H93CR398 280013H DLA13H93CR399 280059305224550051 280080 NN890582 00020153N 280013H DLA13H93CR399 280059305224550051 280080 NN890582 00020153N 280013H DLA13H93CR797 280013H DLA13H93CR797 280013H DLA13H93CR797 280013H DLA13H93CR797 280013H DLA13H93CR797 280013H DLA13H93CR397 2800020153N 280013H DLA13H93CR397 2800020153N 280013H DLA13H93CR397 2800033 2800193061824550051 28000 NN890582 00020153N 280013H DLA13H93CR397 2800033 2800193061824550051 28000 NN890582 00020153N 280013H DLA13H93CS196 28000 NN890582 00020153N 280013H DLA13H93CS196 28000 NN890582 00020153N 280013H DLA13H93CS196 28000 NN890582 00020153N 280013H DLA13H93CS196 28000 NN890582 00020153N 280013H DLA13H93CS196 28000 NN890582 00020153N 280013H DLA13H93CS296 28000 NN890582 00020153N 28000 NN890582 00020153N 28000 NN890582 00020153N 28000 NN890582 00020153N 28000 NN890582 00020153N 28000 NN890582 00020153N 28000 NN890582 00020153N 28000 NN890582 00020153N 28000 NN890582 00020153N 2                                                                                                                                                                   | SANBAN 122R                           | 2000                                                                | 2 4 4 4                                  |
| 290013H DLA13H93CR140 30441993051024550051 32400 NNB90582 00020153N 308013H DLA13H93CR160 93042093051224550051 93042093051224550051 93042093051224550051 93050493052524550051 93050493052724550051 93050493052724550051 93050493052724550051 93050493052724550051 93050493052724550051 93050493052724550051 93050403052724550051 93050593052724550051 93050593052724550051 93050593052724550051 93050593052724550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550052 93060193061824550052 93060193061824550052 93060193061824550052 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060293071624550051 93060193061824550051 93060193061824550051 9306020153N 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060193061824550051 93060183061824550051 93060183061824550051 93060183061824550051                                                                                                                                                                                | 53NBAN.122B                           | 0007                                                                | N N N                                    |
| 308013H         DLAI3H93CR160         93042093051224550051         9084580051         90020153N           648013H         DLAI3H93CR160         93050493052524550051         55500         NNB905B2         00020153N           648013H         DLAI3H93CR384         93050493052624550051         32450         NNB905B2         00020153N           672013H         DLAI3H93CR398         93050593052624550051         82080         NNB905B2         00020153N           672013H         DLAI3H93CR399         93050593052624550051         82080         NNB905B2         00020153N           677013H         DLAI3H93CR404         93050593052624550051         80940         NNB905B2         00020153N           677013H         DLAI3H93CR797         P00002         93050593052624550051         82080         NNB905B2         00020153N           677013H         DLAI3H93CR797         P00002         9306193061824550051         83200         NNB905B2         00020153N           761013H         DLAI3H93CR797         P00002         93060193061824550052         29120-NNB905B2         00020153N           761013H         DLAI3H93CR301         P00002         93060193061824550052         29120-NNB905B2         00020153N           751013H         DLAI3H93CR302         P00002         9306229307162                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 53NBANJ22B                            | NZ000                                                               | NABN                                     |
| 648013H DLA13H93CR383 648013H DLA13H93CR384 DLA13H93CR384 DLA13H93CR384 DLA13H93CR384 DLA13H93CR384 DLA13H93CR384 DLA13H93CR384 DLA13H93CR384 DLA13H93CR398 672013H DLA13H93CR401 DLA13H93CR401 DLA13H93CR401 DLA13H93CR401 DLA13H93CR401 DLA13H93CR404 DLA13H93CR404 DLA13H93CR797 D00002 D3050593052624550051 B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N B2080 NN8905B2 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 53NBANJ22B                            | 000ZN                                                               | N ABN                                    |
| 649013H DLA13H93CR384 650013H DLA13H93CR384 671013H DLA13H93CR384 671013H DLA13H93CR384 671013H DLA13H93CR398 672013H DLA13H93CR399 672013H DLA13H93CR399 672013H DLA13H93CR401 672013H DLA13H93CR401 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CR797 677013H DLA13H93CS163 677013H DLA13H93CS163 677013H DLA13H93CS196 677013H DLA13H93CS199 677013H DLA13H93CS199 677013H DLA13H93CS199 677013H DLA13H93CS199 677013H DLA13H93CS199 677013H DLA13H93CS199 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579 677013H DLA13H93CS579                                                                                                                                                                    | 53NBANJ22B                            | 000ZN                                                               | NABN                                     |
| 671013H DLA13H93CR398 672013H DLA13H93CR398 672013H DLA13H93CR399 672013H DLA13H93CR399 672013H DLA13H93CR399 672013H DLA13H93CR399 672013H DLA13H93CR401 672013H DLA13H93CR401 672013H DLA13H93CR401 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR797 672013H DLA13H93CR392 672013H DLA13H93CR392 672013H DLA13H93CR393 672013H DLA13H93CS193 672020153N 672013H DLA13H93CS199 672013H DLA13H93CS199 672013H DLA13H93CS199 672013H DLA13H93CS293 672013H DLA13H93CS299 672013H DLA13H93CS299 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 672013H DLA13H93CS579 6720153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 53NBANJ22B                            | NZ000                                                               | NABN                                     |
| 672013H         DLA13H93CR399         93050593052724550051         44400         NN8905B2         00020153N           674013H         DLA13H93CR401         93050593052624550051         80940         NN8905B2         00020153N           677013H         DLA13H93CR797         93050593052624550051         82060         NN8905B2         00020153N           677013H         DLA13H93CR797         P00002         93060193061824550052         29120-NN8905B2         0002015CN           694013H         DLA13H93CR797         P00002         93082593061824550052         29120-NN8905B2         0002015CN           75013H         DLA13H93CR797         P00002         93082593061824550052         29120-NN8905B2         0002015CN           779013H         DLA13H93CR801         93060193061824550051         42000         NN8905B2         00020153N           597013H         DLA13H93CR932         93060193061824550051         42000         NN8905B2         00020153N           185013H         DLA13H93CR932         93062493072024550051         84000         NN8905B2         00020153N           233013H         DLA13H93CS199         93062493072024550051         84000         NN8905B2         00020153N           230013H         DLA13H93CS2426         93072693081224550051         77400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 53NBANJ22B                            | 000ZN                                                               | NABN                                     |
| 674013H         DLA13H93CR401         93050593052624550051         80940         NNB905B2         00020153N           677013H         DLA13H93CR404         93050593052624550051         82080         NNB905B2         00020153N           647013H         DLA13H93CR797         P000001         93060193061824550052         29120-NNB905B2         0002015CN           761013H         DLA13H93CR797         P000002         93082593061824550052         29120-NNB905B2         0002015CN           761013H         DLA13H93CR797         P000003         93080193061824550052         29120-NNB905B2         0002015CN           779013H         DLA13H93CR797         P000003         93060193061824550051         42000         NNB905B2         00020153N           597013H         DLA13H93CR912         93060893061824550051         42000         NNB905B2         00020153N           597013H         DLA13H93CS163         93062493072024550051         84000         NNB905B2         00020153N           2330103H         DLA13H93CS299         930624930772024550051         84800         NNB905B2         00020153N           230016013H         DLA13H93CS29         93072293081224550051         77400         NNB905B2         00020153N           240013H         DLA13H93CS29         93072693081224550051                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 53NBANJ22B                            | NZ000                                                               | NABN                                     |
| 647013H DLA13H93CR404  477013H DLA13H93CR797  477013H DLA13H93CR797  477013H DLA13H93CR797  47013H DLA13H93CR797  47013H DLA13H93CR797  470013H DLA13H93CR797  470013H DLA13H93CR797  470013H DLA13H93CR797  470013H DLA13H93CR797  470013H DLA13H93CR797  470013H DLA13H93CR912  54080-NN8905B2 0002015CN  54080-NN8905B2 0002015CN  54080-NN8905B2 0002015CN  551013H DLA13H93CR912  54080-NN8905B2 00020153N  531013H DLA13H93CS199  53062493072024550051  54080 NN8905B2 00020153N  531013H DLA13H93CS199  53072293081224550051  51060 NN8905B2 00020153N  51060 NN8905B2 00020153N  510613H DLA13H93CS579  5106013H DLA13H93CS579                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 53NBANJ22B                            | N Z 0 0 0                                                           | NABN                                     |
| 93082393061824550051 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR797 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799 9470131 DLA13H93CR799                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 53N6ANJ226                            | 00071                                                               | 200 X                                    |
| 132013H DLA13H93CR797 P00002 93082593061824550052 29120-NN890582 0002015CN 761013H DLA13H93CR797 P00002 93082593061824550052 29120-NN890582 0002015CN 761013H DLA13H93CR797 P00003 93090193061824550051 83600 NN890582 0002015SN 597013H DLA13H93CR932 93060893061824550051 42000 NN890582 00020153N 185013H DLA13H93CS196 93062293071624550051 84000 NN890582 00020153N 2331013H DLA13H93CS199 93062493072024550051 84800 NN890582 00020153N 233013H DLA13H93CS199 93072293081224550051 51060 NN890582 00020153N 916013H DLA13H93CS579 93072293081224550051 77400 NN890582 00020153N 916013H DLA13H93CS579 93072693081624550051 42400 NN890582 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                       |                                                                     |                                          |
| 761013H DLA13H93CR797 P00003 93090193061824550052 50160-NN8905B2 0002015CN 479013H DLA13H93CR801 P00003 93090193061824550051 83600 NN8905B2 00020153N 597013H DLA13H93CR801 P00003 93060193061824550051 42000 NN8905B2 00020153N 597013H DLA13H93CS163 P00000153N 52013H DLA13H93CS196 P00000153N 93062493072024550051 P00000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SCHEAN 1228                           |                                                                     |                                          |
| 479013H DLA13H93CR801<br>597013H DLA13H93CR801<br>597013H DLA13H93CR932<br>597013H DLA13H93CR932<br>597013H DLA13H93CS163<br>59306293071624550051<br>593062493072024550051<br>593013H DLA13H93CS199<br>593072293081224550051<br>593013H DLA13H93CS726<br>593072293081224550051<br>593072293081224550051<br>593072293081224550051<br>593072293081224550051<br>593072293081224550051<br>77400 NN890582 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | SCHEAN 1228                           |                                                                     |                                          |
| 93060893063024550051 42000 NN890582 00020153N<br>185013H DLA13H93CS163<br>231013H DLA13H93CS196 93062293071624550051 41600 NN890582 00020153N<br>233013H DLA13H93CS196 93062493073024550051 84800 NN890582 00020153N<br>290013H DLA13H93CS426 93070893071624550051 51060 NN890582 00020153N<br>016013H DLA13H93CS579 93072293081224550051 77400 NN890582 00020153N<br>120013H DLA13H93CS607 93072693081624550051 42400 NN890582 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SANBAN. 122B                          | 0000                                                                | 200                                      |
| 185013H DLA13H93CS163<br>231013H DLA13H93CS163<br>231013H DLA13H93CS196<br>233013H DLA13H93CS199<br>230013H DLA13H93CS426<br>230013H DLA13H93CS426<br>23072293081224550051<br>2400 NN890582 00020153N<br>23072293081224550051<br>2400 NN890582 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | S3NRAN.1228                           | 0000                                                                | NAN                                      |
| 231013H DLA13H93CS196 93062493072024550051 84000 NN8905B2 00020153N 233013H DLA13H93CS199 93062493073024550051 84800 NN8905B2 00020153N 233013H DLA13H93CS426 93070893071624550051 51060 NN8905B2 00020153N 016013H DLA13H93CS579 93072293081224550051 77400 NN8905B2 00020153N 120013H DLA13H93CS607 93072693081624550051 42400 NN8905B2 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 53NBAN 1228                           | 000ZN                                                               | NABA                                     |
| 233013H DLA13H93CS199 93062493073024550051 84800 NN8905B2 00020153N 790013H DLA13H93CS426 93070893071624550051 51060 NN8905B2 00020153N 916013H DLA13H93CS579 93072293081224550051 77400 NN8905B2 00020153N 720013H DLA13H93CS607 93072693081624550051 42400 NN8905B2 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 53NBANJ22B                            | 000ZN                                                               | NABN                                     |
| 790013H DLA13H93CS426 93070893071624550051 51060 NN8905B2 00020153N<br>016013H DLA13H93CS579 93072293081224550051 77400 NN8905B2 00020153N<br>120013H DLA13H93CS607 93072693081624550051 42400 NN8905B2 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 53NBANJ22B                            | 000ZN                                                               | NABN                                     |
| 016013H DLA13H93CS579 93072293081224550051 77400 NN8905B2 00020153N 7200153N 72400 NN8905B2 00020153N 7200153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 53NBANJ22A                            | 000ZN                                                               | NABN                                     |
| 120013H DLA13H93CS607 930726930B1624550051 42400 NN8905B2 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 53NBANJ22B                            | 000ZN                                                               | NABN                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 53NBANJ22B                            | 000ZN                                                               | NABN                                     |
| 122013H DLA13H93CS609 93072693081624550051 85600 NN8905B2 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 53NBANJ22B                            | NZ000                                                               | NABN                                     |
| 536013H DLA13H93CS765 93601093083124550051 45000 NN890582 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 53NBANJ22B                            | 000ZN                                                               | Z S S S S S S S S S S S S S S S S S S S  |
| 53/013H ULAISH93CS/66 CONTDACTOB TOTA! 93081093083124550051 88800 NN890562 00020153N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 53NBANJ22B                            | 0007                                                                | Z A C Z                                  |
| 62+1961.6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                       |                                                                     |                                          |
| 20 110 4 100 100 100 100 100 100 100 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                       | <                                                                   | •                                        |
| 240-/40A SLS49 U K   DUL & UIE CO   WITHERSTOWN   New Jersey                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ×                                     |                                                                     |                                          |
| SAACU DARACUSSCO4/8 SASSO NO SASSO NO SASSO N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                       |                                                                     | 4                                        |

| 635                                      | DORM                                                               | O1PT<br>TH                              | 288                                                                                                                                                                 | 010                                                                                                                               | 8                                                          | 05                                                                 | 811118                                                                                                                                                                                                                                    | 8                                                                     | 00000                                                                                                                                                                                                                                      | 0                                                                                             | 8                                                                       |
|------------------------------------------|--------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| PAGE 5,                                  | E3<br>DDDDDDDDDDDDDD<br>OOOOOOOOOOOO                               | 31234444445678901<br>D ABCDEEE          | O<br>NABN<br>NABN<br>NABN                                                                                                                                           | O<br>NABN<br>NABN                                                                                                                 | CYABN                                                      | ONABN                                                              | NASAN<br>NASAN<br>NASAN<br>NASAN<br>O                                                                                                                                                                                                     | O NABN                                                                | 0                                                                                                                                                                                                                                          | 0                                                                                             | ONABN                                                                   |
|                                          | E3<br>DDDDDD                                                       | ABCDE                                   |                                                                                                                                                                     | ***                                                                                                                               | ABAA                                                       | 8AA                                                                | AAAB<br>AAAB<br>AAAB<br>AAAB<br>AAB                                                                                                                                                                                                       | ***                                                                   |                                                                                                                                                                                                                                            |                                                                                               | <b>₹</b>                                                                |
|                                          | CCD0001                                                            | 333123<br>CDD                           | 888                                                                                                                                                                 | 22                                                                                                                                | ∢                                                          | ₩                                                                  | 00000                                                                                                                                                                                                                                     | 8                                                                     |                                                                                                                                                                                                                                            |                                                                                               | <                                                                       |
|                                          | E2<br>CCCCCCCCCCCCCCC                                              | 2333<br>ABB                             | ANZ000<br>ANZ000<br>ANZ000                                                                                                                                          | 0<br>1AANZ 000<br>1AANZ 000                                                                                                       | 0<br>ISABNZ000                                             | OOOZNA                                                             | 15AANZ000<br>15AANZ000<br>15AANZ000<br>15AANZ000<br>15AANZ000                                                                                                                                                                             | 0<br>1AANA000                                                         | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                       | 2000                                                                                          | 0<br>1N1GZWZ000                                                         |
|                                          | CC : E1                                                            | 1567                                    | ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                                                                                                                | NU IN ONJIIN                                                                                                                      | Z 17                                                       | ANJ22K                                                             | BBBNC111N<br>BBBNC111N<br>BBBNC111N<br>BBBNC111N<br>BBBNC111N                                                                                                                                                                             | N N O                                                                 | ENBAUJZZF<br>EGN ANJZZF<br>EGNBAUJZZF<br>EGNBANJZZF<br>EGNBANJZZF                                                                                                                                                                          | N N<br>ANJ22B                                                                                 | ONJ11N                                                                  |
|                                          | B11<br>BBBBBBBCCC<br>11111111000                                   | 222223<br>CCCDDDD                       | 0<br>00035998Y A<br>00038423Y A<br>00038428Y A                                                                                                                      | 0<br>0003053GY D<br>0003563CY D                                                                                                   | 0<br>0C9E00027413NBBN                                      | 0<br>00036773Y A                                                   | 000239438<br>0002385CN<br>00023293N<br>00023293N<br>0002311CN                                                                                                                                                                             | 0<br>00038123Y D                                                      | 0003812<br>0003812<br>0003812<br>0003812                                                                                                                                                                                                   | 0<br>5C9E00038296Y A                                                                          | 0<br>0 YE893Y D                                                         |
|                                          | <br>BBBBBBBBBB<br>D01111111                                        | 890222222<br>AAABBB                     | 867<br>NN1355A6<br>NN8415A9<br>NN8415A9                                                                                                                             | -NN4310A3<br>NN4310A3<br>**                                                                                                       | .a<br>N761                                                 | rsey<br>NN5950A7                                                   | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                    | NN5845A7                                                              | NN<br>NN 8605C98<br>NN 8820C98<br>NN 8845C98<br>NN 8845C98                                                                                                                                                                                 | AN 662                                                                                        | Ric<br>NNZ199C2                                                         |
|                                          | 38888888888888888888888888888888888888                             | 888888888902222222<br>AAABBB            | New Jer<br>43886<br>79065<br>79065<br>236,352                                                                                                                       | Mass<br>25732-<br>87023<br>61,291                                                                                                 | Minnesot<br>40050 R                                        | New Jer<br>41075                                                   | Wiscons<br>26885<br>242250<br>3006700<br>780401<br>222506<br>164865<br>4,443,407                                                                                                                                                          | Mass<br>156487                                                        | Mess<br>64070<br>51764<br>37824<br>37824<br>44910<br>84130<br>282, 698                                                                                                                                                                     | Nebrask<br>36190<br>475,375                                                                   | Puerto<br>51218                                                         |
| OCT 92 - SEP 93 FY93                     | a of Parform<br>BBBBBBBBBBB<br>0000000000000                       | 44466666667<br>AAAAABB                  | Williamstown<br>93020393120181380341<br>93080494042081380341<br>93090794112081380341                                                                                | Canton<br>92102192110711315252<br>92120893050211315251                                                                            | Hastings<br>93093093102527530271                           | Phillipsburg<br>93052694013058350341                               | La Crosse<br>93081893123040775551<br>92111693081240775551<br>92102794041540775551<br>92112493092440775551<br>93042093102240775551<br>93021194022140775551                                                                                 | Falmouth<br>93092994032823070251                                      | Falmouth<br>93011293021723105251<br>93030993061623105251<br>93051193061523105251<br>93072093093023105251<br>93091093122023105251                                                                                                           | Omaha<br>93071393093037000311                                                                 | Rio Piedras<br>93072193123171566721                                     |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | V12222333331111111111111222222222222222 | 00-340-740A 3L549 O K TOOL & DIE CO (CONT) 2 1435JA119N0010492CKB61 P00001 4 05530100 DLA10093C4110 4 06070100 DLA10093C4110 P00002 6 06070100 DLA10093C4110 P00002 | 15-189-716C 14883 O K TOOL HOLDINGS INC<br>2 0218JA124N0010492CAA61 P00004<br>2 1178JA120N0010493CV106 P00002<br>CONTRACTOR TOTAL | 17-450-447C OUP54 O P PLUS LTD<br>4 28860700 DLA71093C0010 | 05-029-827C 53342 O P T INDUSTRIES INC<br>4 09720900 DLA90093C1716 | 06-577-316A BM926 O R C INDUSTRIES INC<br>1 0213AK60 DAAK6093C0071<br>4 00680100 DLA10092FED45 P00003<br>4 00040100 DLA10093FEA95<br>4 00960100 DLA10093FEA99<br>4 03570100 DLA10093FEA99<br>4 02260100 DLA10093FEB62<br>CONTRACTOR TOTAL | 00-204-213D 25993 O R E INTERNATIONAL INC<br>2 0411RC12AN6133193C0062 | 00-204-213D 25993 O R E INTERNATIONAL INC<br>2 0053WE400GS00F5729A N625B393F306<br>2 0164RC12PGS00F5729A N6133193F9014<br>2 0074WE400GS00F5729A N625B393F805<br>2 0322RC12PGS00F5729A N6133193F5016<br>5 0766CW45 GS00F6200A DACW4593F0306 | 00-204-213D OR E INTERNATIONAL INC<br>5 O612CW45 GSOOF6200A DACW4593F0245<br>CONTRACTOR TOTAL | 61-818-127F OMID9 O R M CONSTRUCTION<br>1 0645KF11 DAKF1192C8057 P00003 |

| 636                                            | Z==.                                             | 90                                       | 99<br>99<br>99<br>99                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N 00<br>N 09                                                  | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | XXXXXXXXX<br>01100000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10                                                       |
|------------------------------------------------|--------------------------------------------------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| AGE 5,                                         | DDDDD<br>0000<br>4567                            | MABN                                     | N X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O NABY                                                        | O<br>NABRN<br>NABRN<br>NABRN<br>NABRN<br>O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O<br>NABN<br>NABN                                        |
| P.<br>E3                                       | CDDDDDDDDD<br>100000000<br>312344444<br>b ABCDEE | BA BAAA                                  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CZZAAAA<br>CZZAAAA                                            | CCAAAAA<br>CCAAAAA<br>CCAAAAA<br>CCAAAAAA<br>CCAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | BA AAAA<br>AAAA                                          |
| <br>E2                                         | CCCCCC<br>1111111<br>123333<br>ABBC              | ANZ000                                   | ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ<br>ANZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000ZNZ<br>ZNZ000<br>ZNZ000                                    | 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z | 0002NZ<br>0000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZX<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZX<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZX<br>00ZXZ<br>00ZXZ<br>00ZXZ<br>00ZX<br>00ZX<br>00ZX<br>00ZXZ<br>00ZX<br>00ZX<br>00ZXZ<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX<br>00ZX | 000 ZWY                                                  |
| #<br>#<br>#<br># 11                            | CCCCCC<br>0000000<br>2345678                     |                                          | O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 N<br>AUJ22D                                                 | O N I BAU-111D I BAU-111D I BAU-111D I BAU-111D I BAU-111D I BAU-111D I BAU-111D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>W 12220<br>W 122200<br>W 12220<br>W 12220<br>W 12220<br>W 12220<br>W 12220<br>W 12220<br>W 122200<br>W 12220<br>W 12220<br>W 12220<br>W 12220<br>W 12220<br>W 12220<br>W 122200<br>W 12220<br>W 12220<br>W 12220<br>W 122200<br>W 122200<br>W 122200<br>W 122200<br>W 122200<br>W 122200<br>W 122200<br>W 122200<br>W 122200<br>W 1222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 N<br>V ANJ22B<br>Y ANJ22N1                             |
| 811                                            | 8888888<br>11111111<br>2222223<br>CCCDDDD        | E00034483Y                               | 30003499A<br>BDNJ34993<br>E0003713B<br>B00037148<br>300037133<br>300037133                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00087113Y<br>00087113Y                                        | 00087125N<br>0008712BN<br>00087125N<br>00087125N<br>00087125N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000364331                                                |
| 7<br>4<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | <br>BBBBBBBB<br>0111111<br>9022222<br>AAABB      | **************************************   | NN2510446<br>NN2510446<br>NN2510646<br>NN2540446<br>NN25510446<br>NN25510446<br>NN25510446                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1d<br>NNC211C2<br>NNC211C2                                    | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NC219C2<br>NC219C2<br>NC219C2<br>NC219C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NN5935A5<br>NN5995A7                                     |
| :=:===================================         | 888888<br>000000<br>888888                       | Alabama<br>63560                         | New Yor<br>37532-<br>37532-<br>37505-<br>35605-<br>366538-<br>366234-<br>89538-<br>158358-<br>158365-<br>1,387,748                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Marylar<br>176825<br>103264<br>280,089                        | New Jer<br>39815<br>39487<br>33663<br>88740<br>69812<br>271,517                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Virgin<br>27035<br>42891<br>46447<br>826447<br>100000<br>99659<br>44928<br>69128<br>69128<br>51407<br>27848-<br>26480<br>26480<br>1,114,425                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | N.H.<br>45034<br>61810<br>106,844                        |
| OCT 92 - SEP 93 FY93                           | 38888888888888888888888888888888888888           | Montgomery<br>93060793060751000011       | 01ean<br>93020893031054716362<br>93012793101954716361<br>93011493070654716361<br>92121593051554716361<br>93070694040254716361<br>93091794031654716361<br>93093094022754716361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | INC Annapolis<br>92092993080401600241<br>93093093080401600241 | INC McGuire AFB<br>93040693092042390341<br>93080493092042390341<br>93092294022042390341<br>93092394022342390341<br>93092394022342390341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | INC Norfolk<br>92093093091557000511<br>92111893091557000511<br>92110393091557000511<br>93051893091557000511<br>93011493090357000511<br>93031893090357000511<br>93040693090357000511<br>93063093090357000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Seabrook<br>92102893050168180331<br>93020493061068180331 |
| ME CONTRACT AWARDS                             | 88888888888888888888888888888888888888           | 60 H H H H H H H H H H H H H H H H H H H | RPORATION P00002 P00001 P00001 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | & GERE ENGINEERS<br>0002<br>LOCATION TOTAL                    | & GERE ENGINEERS<br>5002<br>500201<br>5003<br>5004<br>5005<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | & GERE ENGINEERS A1 01301 02302 0003 0004 0005 0005 0006 0008 0008 0008 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | G INC<br>LOCATION TOTAL                                  |
| LIST OF PRI                                    | 38888888888888888888888888888888888888           | 0160093C0056                             | 4 4W624 0 S M CORI<br>DAAE0792C0601 P<br>DAAE0793C0238<br>DLA77092C3854 P<br>DLA77093C3505 P<br>DLA77093C3927<br>DLA77093C4108<br>DLA77093C4123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | V481 O'BRIEN<br>247792D0211<br>247792D0211                    | 0WSP0 0'BRIEN<br>2860993D0004<br>2860993D0004<br>2860993D0004<br>2860993D0004<br>2860993D0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NKF4 0'BRIEN<br>24709007626<br>24709007626<br>24709007626<br>24709105723<br>24709105723<br>24709105723<br>24709105723<br>24709105723<br>24709105723                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 7F 17476 O'BRIEN D<br>11N0010493CFP01<br>13N0010493CJ054 |
| ST18 ALPHA                                     | AAAAAAAABB<br>00000000000<br>12222333331         | 9-669-868D<br>0400KA02 F                 | 04-358-431H   1 0562AE   0 1 0562AE   0 1 0448AE   0 4 05730700   0 4 03760700   0 4 19580700   0 4 25050700   0 4 27980700   0 6 27980700   0 6 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700    0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700   0 7 27980700    0 7 27980700    0 7 27980700    0 7 27980700    0 7 27980700    0 7 27980700    0 7 27980700    0 7 27980700    0 7 27980700    0 7 27980700    0 7 27980700    0 7 27980700     0 7 27980700     0 7 27980700     0 7 27980700     0 7 27980700     0 7 27980700     0 7 27980700     0 7 27980700     0 7 27980700     0 7 27980700     0 7 27980700     0 7 27980700     0 7 27980700      0 7 27980700      0 7 27980700      0 7 27980700      0 7 27980700      0 7 27980700      0 7 27980700      0 7 27980700       0 7 27980700      0 7 27980700 | 04-080-076F 7<br>2 807SC2477N6;<br>2 2428C2477N6;             | 17-130-539E<br>3 00630A07 F3<br>3 01160A07 F3<br>3 01180A07 F3<br>3 01190A07 F3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 04-080-076F 0<br>2 3630C2470N6<br>2 6780C2470N6<br>2 1648C2470N6<br>2 1674C2470N6<br>2 1684C2470N6<br>2 1684C2470N6<br>2 C79C0187N6<br>2 C78C0187N6<br>2 C78C0187N6<br>2 M070C0187N6<br>2 M071C0187N6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00-243-237F<br>2 0134JA111N<br>2 1359JA113N              |

| FAGE 3,03/    |                                             |   |
|---------------|---------------------------------------------|---|
| 1041          |                                             |   |
|               |                                             |   |
|               |                                             | : |
| - SEP 33 FT95 | 医多角性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种 |   |
| 2             | H                                           |   |
| .,<br>.,      | 11                                          | 4 |
| 7             | 11                                          |   |
| 1             | 1                                           | , |
| л<br>-        | H                                           | • |
| <u>ر</u>      | 7 H H H                                     |   |
| AWAKUN        |                                             |   |

| 0,007<br>HEREE                           | DDRM<br>011EN<br>01PT                         | 88                                                                           | 8                                                     | 90                                                 | 8                                | 05                              | 8                                   | 8                                                       | 05                                                | 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                      | NAB YMN 09                  | NABYNNO1                  | NABYNN09                                           |
|------------------------------------------|-----------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------|----------------------------------|---------------------------------|-------------------------------------|---------------------------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------|-----------------------------|---------------------------|----------------------------------------------------|
|                                          | 0000000<br>456789                             | NABN                                                                         | O NABN                                                | O YABN                                             | 0                                | O NABN                          | O<br>ENABN                          | O NABN                                                  | O NABN                                            | NABY<br>NABY                                                                 | O NABY                      | O NABY                    | O NABY                                             |
| E3 E3                                    | CODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD        | BA BAAA<br>BB AAAA                                                           | BA AAAA                                               | BA BAAA                                            |                                  | CDCAAAA                         | A ABAA                              | BC BAAA                                                 | BA AAA                                            | CBBAAAA<br>CBBAAAA                                                           | BZ AAAA                     | BA AAA                    | BC AAA                                             |
|                                          | CCCCCCCC<br>0011111111<br>9901233333          | ANZ000<br>2ABNZ000                                                           | 000ZA <b>W</b> Z                                      | O O ZNY                                            | 2000                             | 0<br>2NZ000                     | 0<br>SADNC000                       | O O ZNY                                                 | 0<br>ANZ000                                       | 0000<br>DNC000<br>DNC000                                                     | 0002X2                      | 000ZXZ                    | 0002YZ                                             |
| H H H H H H H H H H H H H H H H H H H    | BCCCCCCC<br>100000000<br>312345678            | 0 N 0<br>00025223Y ANJ21K ANZ000<br>SDN36433NAANJ22N2ABNZ000                 | 0 N 0<br>00036993NADUJ11N2AAYZ000                     | 0 N<br>3Y AUJ22K                                   | 0 N<br>GNBANJ22F                 | 5Y AUJ22D                       | 0 N 0<br>5423NBBNJ11N5ADNC000       | 0 N<br>3Y ANJ22K                                        | O N<br>FY AUJ22B                                  | 0 N<br>5Y ANJ22A<br>5Y ANJ22A                                                | 3Y ANJ22D                   | 3Y ANJ22D                 | 0 N<br>00087113Y AUJ22D                            |
| 811 mm                                   | 11111111111111111111111111111111111111        | .9E0002522                                                                   |                                                       | Kentucky<br>26280 NN4630C9E00035893Y               | 0 N<br>NN7110C9E00025226NBANJ22F | ) 00087115Y                     | 0001                                | ,9 00050883Y                                            | ,7 0003679FY                                      | 0001611                                                                      | 0008711                     | 0008712                   |                                                    |
| M M H H H H H H H H H H H H H H H H H H  | 1888888888<br>1000111111<br>188902222<br>AAAB | 33 NN5935C9EC                                                                | 17 NN5935A7<br>18 **                                  | icky<br>30 NN4630C                                 |                                  | New Jersey<br>28500 NNC219S1    | Dakota<br>10800 NNZ127C2            | Dakota<br>2995 NN1730A9                                 | Mass<br>53441-NN5999A7                            | fornia<br>20 NNZ299C2<br>00 NNZ299C2<br>20 **                                | ida<br>17 NNC119S1          | ida<br>10 NNC112C2        | Maryland<br>107270 NNC219C2                        |
| rtys<br>manamanea<br>formance            | 38888888888888888888888888888888888888        | N.H.<br>42304<br>37253<br>79,557                                             | N.H.<br>952497<br>1,138,898                           | Kentu<br>2628                                      | 0hio<br>43705                    | New 2850                        | S Dakot<br>190800                   | S Dak<br>4299                                           | Mass<br>5344                                      | Cali<br>2131<br>2274<br>440, 5                                               | Florida<br>49347            | Florida<br>223370 1       |                                                    |
| 2 II O                                   | 88888888<br>0000000000<br>466666678<br>AAAABB | rook<br>093068260331<br>072668260331                                         | rook Beach<br>111568340331                            | ing Green<br>080408902211                          | on<br>062921000391               | 054990341                       | th AFB<br>318980461                 | worth AFB<br>102518980461                               | ence<br>042134550252                              | Fett Field NAS<br>2121448424061<br>2121448424061                             | burt Field<br>.091532975121 | sonville<br>012535000121  | xent River NATC<br>081860650241                    |
| UCI SC - SEP                             | BBBBBBBBB<br>0000000000<br>3333334444         | Seabrook<br>930729930930<br>930608930726                                     | Seabrool<br>93093094111                               | COMPANY Bowling<br>93062393080                     | Dayton<br>93080493062            | Orade11<br>93051793063054990341 | Ellsworth AFB<br>930929940413189804 | E11swor<br>93042893102                                  | Lawrenc<br>93042193042                            | Maffett<br>92093092121<br>92093092121                                        | Hurlbur<br>93091593091      | Jackson<br>93012694012    | Patuxen<br>93081994081                             |
| AWAKUS<br>HEREBERER<br>16                | 188888888<br>00000000000000000000000000000    | T01AL                                                                        | R TOTAL                                               |                                                    | 020.                             | G & ASSOC                       | NG CO                               | IGS INC                                                 | S INC                                             | INC<br>TOR TOTAL                                                             | INC                         | INC                       | INC                                                |
| Mt CUNIKACI<br>Emmerement<br>Shment Name | 122222222                                     | D G INC                                                                      | D G INC<br>CONTRACTOR                                 | MANUFACTURING                                      | PARTITION CO<br>F3360193FD707    | -KREITZBERG<br>0015             | CONTRACTING                         | RTY HOLDIA                                              | ASSOCIATES<br>A00001                              | PAVING<br>0007<br>0008<br>CONTRAC                                            | COMPANY                     | COMPANY                   | COMPANY                                            |
| - I                                      | 88888888<br>0000000000<br>1111111111          | 0-243-237F 17476 0'BRIEN<br>0251PC11AN0010293C0076<br>0177RC999N0018193C0120 | 00-243-237F 17476 O'BRIEN<br>2 0525RB11NN0016393C0231 | 5-617-349E OCTO4 O'BRIEN<br>HO54RA11HNOO60093C1290 | 1 0GG98 0'BRIEN<br>GS00F5088A    | OACW6191D0014                   | 0'BRYAN<br>F3960193C0044            | -244-302B O'FLAHERTY HOLDINGS<br>0121AC10 F3960193C0025 |                                                   | :-988-776H 0JJ36 O'GRADY<br>F293C2474N6247491D0614<br>F294C2474N6247491D0614 | OHDM1 0'KON & DACA0193C0117 | M1 0'KON &<br>6792C0824   | M1 0'KON &<br>7793C3023                            |
| ALPHA LIX                                | AAAAABBBBB<br>0000000000000000000000000000    | -237F 1747<br>PC11AN0010<br>RC999N001E                                       | -237F 174;<br>RB11NN0016                              | -349E OCT(<br>RA11HNOOG(                           | -076J 0GG!<br>GC20 GS00F         | 3-541-236A<br>0171CW61 DACWE    | -318F<br>AC10 F396(                 | -302B<br>AC10 F396(                                     | 0-987-388F 0AUR5 0'GARA<br>2467JA116N0010491CN109 | -776H 0JJ;<br>C2474N624;<br>C2474N624;                                       | -044E OHDI<br>CA01 DACA(    | 04-758-044E OHDM1 0'KON 3 | 1-758-044E OHDM1 0'KON  <br>W509C2477N6247793C3023 |
| Est 18                                   | SAAAAA<br>R000000<br>V12222                   | 00-243<br>2 0251<br>2 0177                                                   | 00-243<br>2 0525                                      | 15-617<br>2 H054                                   | 11-389-076J<br>3 0549GC20        | 79-541<br>5 01710               | 04-276-318F<br>3 0279AC10           | 12-244<br>3 0121/                                       | 10-987                                            | 02-988<br>2 F293(                                                            | 04-758-044E                 | 04-758<br>2 743W          | 04-758<br>2 W509                                   |

| 16<br>16<br>16<br>18     | DDDRM<br>DOI 1EN<br>1901 PT<br>TH                                                                                                     | 8                                      | 88<br>88<br>88                                                        | 001                                                               | NABYNY08                        | NABYNNO4                                         | 34 N03                          | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                       | 2Y N 03                                      | NABYMY09<br>NABYMY09                                                          | 8                                      |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------|--------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------|
|                          | 00000000000000000000000000000000000000                                                                                                | NABN                                   | O<br>NABN<br>NABN                                                     | 0                                                                 | O<br>NAB                        | O NAB                                            | O NACY                          |                                                                                                                                                              | O NACY                                       | O<br>NA X<br>MA X                                                             | ONABN                                  |
| E3                       | CCCCCCCCCCCCCCCCDDDDDDDDDDDDDDRN<br>000000000011111111100000000000000011EN<br>11234567899012333331234444445678901PT<br>ABBCDD ABCDEEE | BA AAAA                                | BZ AAAA<br>BZ AAAA                                                    |                                                                   | BZ AAA                          | BA AAA                                           | CDDAAAA                         | **************************************                                                                                                                       | CABAAAA                                      | BA AAAA<br>BA AAAA                                                            | BD AAA                                 |
| E2                       | 10000000000000000000000000000000000000                                                                                                | ZNC 000                                | 000ZYZ<br>2YZ000                                                      | 000Z<br>000Z                                                      | ONC OOO                         | 000ZXZ                                           | 0<br>0<br>0<br>0<br>0<br>0      | 000000<br>000000<br>000000<br>UUUUUU<br>UUUUU<br>DDDDD                                                                                                       | ONC OOO                                      | 000ZNZ<br>ZNZ000<br>ZNZ000                                                    | 000ZN8                                 |
| B11 E1                   | 8888886CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                | 0008712BNBANJ11D                       | 0<br>0008712DY ANJ22D<br>0008712DY ANJ22D                             | 0 N<br>00025916NBAUJ22F<br>00025916NBAUJ22F                       | 0 N<br>0001731CY ANJ22A         | 0 N<br>0008711DY AUJ22D                          | 0<br>00015413Y ANJ22A           | 0<br>00016298Y ANJ22A<br>00016298Y ANJ22A<br>00016298Y ANJ22A<br>00016298Y ANJ22A<br>00016298Y ANJ22A                                                        | 2149500 N<br>00015428Y AUJ22A                | 00087125Y AUJ11D<br>00087125Y AUJ11D                                          | 1455249 N<br>NY9130ABA00051723Y AUK22A |
|                          | 88888888888888888888888888888888888888                                                                                                | NNC21951                               | NNC112C2<br>NNC112C2                                                  | NN7230C9E<br>NN7230C9E<br>**                                      | NNZ161C2                        | 1021102                                          | NNY 1 79C2                      | NY 163C2<br>NNY 163C2<br>NNY 163C2<br>NNY 163C2<br>NNY 163C2<br>NNY 149C2                                                                                    | NYY129C2                                     | NNC116C2<br>NNC121C2                                                          |                                        |
|                          | 88888888888888888888888888888888888888                                                                                                | ###################################### | Penn<br>49234<br>79021<br>128, 255<br>534, 594                        | Texas<br>37229<br>95323<br>132,552                                | Miss<br>39900                   | Maryland<br>600000 NR                            | Arizona<br>3064000              | Arizona<br>6379<br>47758<br>57192<br>26238<br>131902<br>3227000<br>3.553,869                                                                                 | Arizon<br>39441<br>6,657,310                 | Texas<br>51981<br>53110<br>105,091                                            | Texas<br>1455249                       |
| Blace of Performance     | 88888888888888888888888888888888888888                                                                                                | Meridian<br>93073093092046640281       | Coraopolis<br>93021193080916144421<br>93092493110216144421            | San Antonio<br>92121493031965000481<br>93062193120665000481       | Biloxi<br>93020393043006220281  | S PA Bethesda<br>93040594013107125241            | Phoenix<br>93033194041055000041 | Sierra Vista<br>93012193012166820041<br>93012593012566820041<br>93020493020466820041<br>93031893031866820041<br>93042193042166820041<br>93093095012266820041 | Tucson<br>93021292071777000041               | ARCHTECTS San Antonio<br>93093093121565000481<br>93093094013165000481<br>0TAL | INC Houston<br>93033195053135000481    |
| N 9<br>N 9<br>N 1<br>N 1 | 88888888888888888888888888888888888888                                                                                                | COMPANY INC<br>PO0012                  | COMPANY INC<br>POODO1<br>POODO2<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | FABRICS INC<br>F4161293FA529<br>F4161293FB826<br>CONTRACTOR TOTAL | ELECTRIC CO INC<br>500107       | & MANION ARCHITECTS<br>00001                     | INDUSTRIES INC                  | INDUSTRIES INC<br>POOD24<br>POOD25<br>POOD26<br>POOD27<br>LOCATION TOTAL                                                                                     | INDUSTRIES INC<br>P00003<br>CONTRACTOR TOTAL | CNRAD OPPELT<br>5002<br>5003<br>CONTRACTOR T                                  | DISTRIBUTING CO                        |
| CAGE Establishment Name  | ABBBBBBBBBBBBB<br>0000000000000000<br>31111111111                                                                                     | OHDM1 0'KON &<br>DAHA2291C0005         | E OHDM1 O'KON & DAHA3692C0007 DAHA3692C0007                           | E 0MZ73 U'KRENT<br>GS00F5667A<br>GS00F5667A                       | ) OANP6 O'NEAL<br>F2260091D0013 | -063-441H 40654 O'NEIL<br>E447C2477N6247792C0062 | 0'NEIL                          | A OMDY6 O'NEIL<br>DACAGGSICO019<br>DACAGGSICO019<br>DACAGGSICO019<br>DACAGGSICO019<br>DACAGGSICO019<br>DACAGGSICO019                                         | OMDY6 0'NEIL<br>AHA0291C0007                 | H ORSEG O'NEILL<br>F4165093D3003<br>F4165093D3003                             | G OPR10 O'ROURKE<br>DLA60093D4598      |
| Est Code                 | S <b>AAAAAAAA</b><br>R0000000000<br>V122233333<br>C                                                                                   | 04-758-044E<br>1 0026HA22              | 04-758-044E<br>1 0016HA36 [<br>1 0056HA36 [                           | 00-914-736E<br>3 0097JA20 6<br>3 0271JA20 6                       | 03-432-798B<br>3 0147JA11       | 11-063-441H<br>2 E447C2477                       | 01-188-143A<br>1 0238CA09 [     | 01-188-143A<br>1 0145CA09<br>1 0165CA09<br>1 0165CA09<br>1 0252CA09<br>1 0563CA09                                                                            | 01-188-143A<br>1 0028HA02 D                  | 14-814-806H<br>3 05366F20 F<br>3 05376F20 F                                   | 02-764-338G<br>4 26950600 D            |

| #<br>#<br>#                             | DRM<br>1 EN<br>1 PT                            | 01                                                                                                                       | 93                                                                  | 10                                                                               | 10                                                    | 93                                                               | 11111111000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|-----------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14<br>14<br>14<br>14<br>14              | DDDDDDDD<br>000000001<br>44567890<br>EE        | NABN                                                                                                                     | 0<br>BYABN                                                          | ONABN                                                                            | 0                                                     | O<br>NABN                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                         | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE | BA AAAA<br>BC AAAA                                                                                                       | A BAAA                                                              | BA AAAA                                                                          |                                                       | CCCAAAA                                                          | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                         | 123<br>123<br>123<br>123                       | BNZ000<br>BNZ000                                                                                                         | 0<br>CNZ000                                                         | 0<br>12ABWZ900                                                                   | o<br><b>∢</b>                                         | 0<br>ANZ 000                                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 11                                      | BBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 0028693Y AUJ228                                                                                                          | 0 N<br>00073493Y AUJ22K                                             | 0 N<br>510C9E0005211DNAAUJ22N;                                                   | 0 N<br>0036633 B                                      | 0 N<br>00036253Y ANJ22B                                          | 00020923NBANJ22B<br>000020923NBANJ22B<br>000020923NBANJ22B<br>000020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| *************************************** | 88888888888888888888888888888888888888         | consin<br>572 NN4130C9E0<br>618 NNJ041C9E0<br>190 **                                                                     | isiana<br>116 NNS201S1                                              | waii<br>9550 NN5510C9E0C                                                         | )k]ahoma<br>.02000 YN5820A1C0003663                   | inois<br>881 NN5945A7                                            | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| are recent and lace of Performan        | 3333334444446666667888888888888888888888       | La Crosse Wis 92123093020340775551 59 93060893070840775551 37 97,                                                        | New Orleans<br>93030294032155000221 188                             | LTD Honolulu<br>92102392102617000151 79                                          | Hartshorne<br>93012293022232850401 102                | Sugar Grove Ill<br>93031093072173391171 41                       | Rock land<br>92111292121063590231<br>7200<br>921211292121163590231<br>92120192122863590231<br>92120993010463590231<br>92121593011263590231<br>93010793020463590231<br>93010793020463590231<br>93011293020863590231<br>93021093031663590231<br>93021693031663590231<br>93042193052863590231<br>9304293052863590231<br>93042993052863590231<br>93050593062163590231<br>93050593062163590231<br>93050593062163590231<br>93050593062163590231<br>93050593062163590231<br>93050593062163590231<br>9306093072363590231<br>9306093072363590231<br>9306259306263590231<br>93062593082663590231<br>93062593082663590231<br>930629309263590231<br>93080493082663590231<br>9308059309263590231<br>9308059309263590231<br>9308059309263590231<br>9308059309263590231<br>9308059309263590231<br>9308059309263590231<br>9308059309263590231<br>9308059309263590231 |
| Code CAGE Establishment Nav             | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 09-391-148F 085Y1 O'TOOLE MECHANICAL SERVICE<br>3 0030JA25 F4168593C0005<br>3 0334JA04 F4169193C0012<br>CONTRACTOR TOTAL | 80-184-414D OWJH7 O-J BEST SERVICES INC<br>2 B137C2467N6246792D0996 | 03-421-133E OXXX9 OAHU LUMBER & HARDWARE CO 1<br>5 0002CW83 DACW8392C0094 P00001 | 55-797-271J 22887 OAI INC<br>2 0105TA11AN6886093C0049 | 00-613-922E 76854 DAK INDUSTRIES INC<br>4 05390900 DLA90093C0468 | 60-639-523E ONNY6 DAK ISLAND FISHERIES INC 4 0725013H DLA13H93CB244 4 0774013H DLA13H93CB244 4 1375013H DLA13H93CB273 4 1375013H DLA13H93CB422 4 1465013H DLA13H93CB422 4 1465013H DLA13H93CB467 4 2168013H DLA13H93CB616 4 2225013H DLA13H93CB667 4 2509013H DLA13H93CB67 6 3520013H DLA13H93CC014 4 4262013H DLA13H93CC014 4 4262013H DLA13H93CC476 6 5599013H DLA13H93CC476 6 5599013H DLA13H93CC476 6 559013H DLA13H93CC528 6 653013H DLA13H93CC716 6 6493013H DLA13H93CC716 6 6493013H DLA13H93CC766 6 652013H DLA13H93CC766 6 6520013H DLA13H93CC766 6 653013H DLA13H93CC766 6 8362013H DLA13H93CD353 4 8518013H DLA13H93CD353 4 8518013H DLA13H93CD353 4 8518013H DLA13H93CD534                                                                                                                                                               |

| #<br>#<br>#                      | DDRM<br>11EN<br>101PT<br>TH                                                  | 888888888888888888888888888888888888888                                                                                                                                                                                                                                                                        | ¥09                                                                      | 60 M                                                                    | N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                           | 9                                                                             | 0                                                                        | 8                                                                       | 92                                                                          | 100                                                                                                                                                                                 |
|----------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                  | 00000000<br>00000001<br>44567890                                             |                                                                                                                                                                                                                                                                                                                | O<br>ZYABYMY09                                                           | 0<br>NABYTNO9                                                           | NABYHNO3<br>NABYHNO3<br>NABYHNO3                                                                                                                  | 0                                                                             | O<br>ENABN                                                               | ONABN                                                                   | ONABN                                                                       |                                                                                                                                                                                     |
|                                  | CDDDDDDDDDDDDDDDDDD<br>10000000000000011E<br>31234444445678901P<br>D ABCDEEE | **************************************                                                                                                                                                                                                                                                                         | <b>A</b>                                                                 | BC AAA                                                                  | ###<br>###<br>####                                                                                                                                |                                                                               | ***                                                                      | CAMMA                                                                   | CAAAAA                                                                      | 88 88 88 88 88 88 88 88 88 88 88 88 88                                                                                                                                              |
| E2                               | 1111<br>1111<br>13333                                                        | 000 Z N Z O O O O Z N Z O O O O Z N Z O O O O                                                                                                                                                                                                                                                                  | 000ONG                                                                   | 000ZXZ                                                                  | 000ZNZ<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                              | 0                                                                             | 000ZNE                                                                   | OOOZNY                                                                  | OOOZNY                                                                      | ANZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                                |
| 811 E1                           | 8888888CCCCCC<br>11111111000000<br>2222223123456<br>CCCDDDD                  | 00020923NBANJ11B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B<br>00020923NBANJ22B                                                                                                                                                                       | 0 N<br>00017313Y ANJ22A                                                  | 0 N 0 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                 | 0 N<br>00087125Y AUJ22D<br>00087125Y AUJ22D                                                                                                       | 0 N<br>31C9E00082318 B                                                        | 0 N<br>20A1C000372B3Y ANJ22N1                                            | 0 N<br>ASF3663AY AUJ22B                                                 | 0 N<br>ASF3663AY AUJ228                                                     | 0 N<br>E0007378CNBANJ228<br>E0007378BY ANJ228<br>E0007378BY AUJ228                                                                                                                  |
|                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | Maine 64410 NNB90582 187800 NNB90582 39900 NNB90582 105260 NNB90582 74790-NNB90582 257250 NNB90582 33592 NNB90582 25310 NNB90582                                                                                                                                                                               | 111inois<br>127185 NNZ299C2                                              | N.H.<br>98592 NNC112S1                                                  | Rhode Isld<br>32038 NNC219C2<br>34869 NNC219C2<br>38914 NNC219C2<br>105,821 **                                                                    | Tennessee<br>300000 NNAC31C9                                                  | Tennessee<br>54600 NN5120A1                                              | Illinois<br>258304 NN5865A7                                             | 111inois<br>258304 NN5865A7                                                 | Arizona<br>27209 NNJ070C9EC<br>253905 NNJ070C9EC<br>83744-NNJ070C9EC<br>182644 NNJ070C9EC                                                                                           |
| f Perform                        | 88888888888<br>000000000000000<br>444466666667<br>AAAAABB                    | (CONT) Rock land<br>93083193100463590231<br>93083193092763590231<br>93090193092763590231<br>93090793100463590231<br>93092093100463590232<br>93092193102163590231<br>93092193102163590231<br>93022293031063590231                                                                                               | Chicago<br>93072193110614000171                                          | Portsmouth<br>93083193092262900331                                      | Middletown<br>93033193011345460441<br>93041493011345460441<br>93052893082645460441                                                                | TE Oak Ridge<br>930308 55120471                                               | Oak Ridge<br>93072893113055120471                                        | Crystal Lake<br>93033193093017887171                                    | Crystal Lake<br>93033193093017887171                                        | Scottsdale<br>93091793091765000041<br>92103093093065000041<br>93020393093065000042<br>92100193093065000041                                                                          |
| Est Code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | 60-639-523E ONNY6 OAK ISLAND FISHERIES IN (COMPOSED STORT) 4 9257013H DLA13H93CD618 4 9302013H DLA13H93CD643 4 9432013H DLA13H93CD678 4 9432013H DLA13H93CD678 6 9850013H DLA13H93CD678 7 9875013H DLA13H93CD790 7 1867013H DLA13H93CJ023 7 1867013H DLA13H93CJ023 7 1867013H DLA13H93CJ073 7 00NTRACTOR TOTAL | 02-660-604G OXCOB OAK LAWN ELECTRICAL CONTRS<br>5 0131CW23 DACW2393C0044 | 10-918-698B ODRJ3 QAK POINT ASSOCIATES<br>2 U919C2472N624729GD2011 0008 | 10-918-698B ODRJ3 OAK POINT ASSOCIATES 2 C153C2472N624728BD1717 0004 2 G199C2472N624728BD1717 0006 2 O924C2472N624728BD1717 C006 CONTRACTOR TOTAL | 04-069-362E OJNDI DAK RIDGE RESEARCH INSTITUTE OB<br>2 0363RC21CN0016793F7242 | 00-439-409E 31457 OAK RIDGE TOOL ENGINEERING<br>3 1339GF50 F4160893C1298 | 80-877-733J 76854 DAK SWITCH SYSTEMS<br>2 0092JA104N0038390C7041 P00009 | 05-541-5145 76854 DAK SWITCH SYSTEMS INC<br>2 0058JA104N0038390C7041 P00009 | 07-125-962G OFV65 DAKCREEK FUNDING CORP<br>2 1087WA108N0012392D5007 P00006<br>2 M043PA10AN0014091C1769 P00003<br>2 M090PA10AN0014091C1769 P00004<br>2 M018PA10AN0014091CBC40 P00006 |

|                                       | DRW<br>1PT<br>TH                                                                                                                          | 8                                                  | 12                                                                           | 111                                                                          | 12                                               | 60                         | 88 66<br>60 60<br>8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 80                               | 01                               | 808<br>00                                                                    | N11<br>N12                                                                  |
|---------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|----------------------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
|                                       | CCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDRN<br>100000001111111111000000000000000011EN<br>14567899012333331234444445678901PT<br>ABBCDD ABCDEEE TH | NABN                                               | NABN<br>NABN                                                                 | NABN<br>NABN                                                                 | NABN                                             | MABN                       | NABYHNOB<br>NABYHNOB<br>NABYHNO9<br>NABYHNO9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NABN                             | NABN                             | **************************************                                       | <b>\$</b> \$                                                                |
|                                       | 000<br>1440<br>EEE                                                                                                                        | 0                                                  | 0                                                                            | 0                                                                            | 0                                                | 0                          | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                | 0                                | 0                                                                            | 0                                                                           |
| E3                                    | A8644                                                                                                                                     | <b>{</b>                                           | BA AAA<br>CCCAAAA                                                            | <b>{</b> {                                                                   | CAAAAA                                           | *                          | <b>\$</b> \$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | *                                | CAZAAAA                          | CAAAAA                                                                       | CAAAAA                                                                      |
| į                                     | 1100<br>1100<br>3312<br>00                                                                                                                | 8                                                  | <b>&amp;</b> Ö                                                               | ည္ဆမ္                                                                        | 3                                                | 36                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8                                | 3                                | 33                                                                           | 33                                                                          |
|                                       | 1111<br>33333<br>ABBC                                                                                                                     | 000ZNZ                                             | 000ZMZ<br>2MZ000                                                             | 000                                                                          | 000ZMZ                                           | 000ZNG                     | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000                              | 000                              | 000                                                                          | 00<br>200<br>200                                                            |
| E2                                    | CCCC<br>00111<br>9012                                                                                                                     | ZNZ                                                | ZNZ<br>ZNZ                                                                   | ANZ 000                                                                      | ZAZ                                              | DNZ                        | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | GBNZ                             | GCNZ                             | 0<br>2NZ<br>00<br>2NZ<br>00<br>0                                             | 0<br>CNZ200<br>ZNZ200                                                       |
| <u> </u>                              | 2000<br>0000<br>86789                                                                                                                     | N<br>1228                                          | N<br>1228<br>1228                                                            | ₩<br>1228<br>1228                                                            | N<br>1228                                        | N<br>321A                  | AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N<br>J22N1GBNZ000                | 0 N 0<br>00042123NBDUJ11N1GCNZ00 | 218<br>218                                                                   | N<br>122A<br>122A                                                           |
|                                       | 23000<br>1234                                                                                                                             | O N C                                              | 0 N<br>AUJ226                                                                | O N<br>AUJ226                                                                | O N<br>AUJ22E                                    | O N<br>C ANJ21             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ຸ ₹                              | 90 C.                            | O N<br>AUK21/<br>AUK21/                                                      | 0 N<br>AUJ224<br>AUJ226                                                     |
|                                       | 3888C<br>1111(<br>22231                                                                                                                   | 378A)                                              | 3783Y<br>378BY                                                               | 5713Y<br>5718Y                                                               | 3788)                                            | 5223\                      | 5428Y<br>5428Y<br>5428Y<br>5428Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ,<br>5213¥                       | 2123N                            | 5337<br>5357                                                                 | 3535Y<br>3535Y                                                              |
| 811                                   | 88888<br>1111<br>2222<br>CCCDC                                                                                                            | 0007378AY                                          | 0007                                                                         | 00055713<br>00055718                                                         | 0007378BY                                        | 00015223Y                  | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0003621                          | 0004;                            | 00049<br>00049                                                               | 00049535<br>00049535                                                        |
|                                       | 88888<br>1111<br>2222<br>A888                                                                                                             | 081                                                |                                                                              | \$ <del>\$</del>                                                             | 15895A7<br>**                                    |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 22                               | SI                               | rnia<br>NNS205C9E000495<br>NNS205C9E000495                                   |                                                                             |
|                                       | BBBB<br>1111<br>0222<br>AAA                                                                                                               | NNJ070S1                                           | NND301C9E<br>NND301C9E                                                       | nd<br>NNR425A7<br>NN7045A7                                                   | AN 589                                           | NNY111C2                   | NNY129C2<br>NNY129C2<br>NNY129C2<br>NNY129C2<br>NNY129C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | lifornia<br>5000 NN2895          | ifornia<br>072 NNS205            | 18<br>NS20<br>NS20                                                           | n1a<br>NNS20551<br>NNS20551                                                 |
|                                       | 8888<br>9000<br>8888                                                                                                                      | + 000<br>N                                         |                                                                              | 4000<br>4000<br>5000<br>5000                                                 | ginia<br>052 N<br>499                            |                            | മ്രഹരയ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | form                             | forn<br>72 N                     | forn1<br>000 NN<br>169 NN                                                    |                                                                             |
|                                       | 88888<br>88888                                                                                                                            | Hawa i i<br>76500                                  | Indiand<br>25485<br>57288<br>82,773                                          | Maryland<br>52800 N<br>63360 N<br>116,160                                    | Virg<br>836<br>738,4                             | Penn<br>194880             | Florida<br>28243<br>45035<br>35579<br>108252<br>217,109                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Ca] i                            | Ca 1 1<br>820                    | Califor<br>50000<br>47269<br>97,269                                          | Califor<br>97722<br>110016                                                  |
| u C                                   | 38888<br>38888                                                                                                                            |                                                    |                                                                              | _                                                                            |                                                  |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                  |                                  |                                                                              |                                                                             |
| formanc                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCC<br>00000000                                                                                         | 0151                                               | 2181<br>2181                                                                 | 5241<br>5241                                                                 | 6511                                             | 0421                       | 0121<br>0121<br>0121<br>0121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4061                             | 8061                             | 0061<br>0061                                                                 | 8061<br>8061                                                                |
| Porf                                  | 8888<br>0000<br>6666<br><b>AAAA</b>                                                                                                       | Ju<br>3301700019                                   | 1565<br>1565                                                                 | ssda<br>09300712<br>09300712                                                 | 304837651                                        | 1e<br>3315584042           | 7100017<br>7100017<br>7100017<br>7100017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 259                              | n<br>9302001806                  | 5300061                                                                      | no<br>1 65028061<br>1 65028061                                              |
| 9                                     | <b>804</b>                                                                                                                                | שַׁב אַ                                            | 01011                                                                        | 0930<br>0930<br>0930                                                         | - C                                              | la le<br>0331              | 032571(032471(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(053171(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(05311(053 | 208                              |                                  | 833<br>333                                                                   | 533<br>531                                                                  |
| Place                                 | 13344                                                                                                                                     | Hono J<br>930812940                                | Crane<br>212219301(<br>3032993093                                            | Bethe:<br>9211159303<br>9307229403                                           | McLea<br>921221930                               | 0akd<br>3094               | Tamp<br>12593<br>12493<br>53193                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Emery<br>330810931               | Dub11<br>921223930               | 0ak 1a<br>930824940<br>930901940                                             | San Bi<br>9211039309<br>921201930                                           |
|                                       | 38888<br>00000<br>23333                                                                                                                   | 9306                                               | 9212<br>9303                                                                 | 9211<br>9307                                                                 | 9212                                             | COMPANY Oakda<br>930930940 | Tampa<br>930325930;<br>930324930;<br>930531930;<br>930531930;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | s<br>9306                        | 9212                             | 9308<br>9308                                                                 | 9211<br>9212                                                                |
|                                       | 88886<br>0000<br>2222                                                                                                                     |                                                    | A<br>L                                                                       | A<br>F                                                                       | Ą.                                               | OMPAI                      | CO CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | UTOR                             | ×<br>Y                           | Ar Ar                                                                        | ≻<br>X                                                                      |
|                                       | 8888<br>0000<br>2222                                                                                                                      | G CORP                                             | CORP<br>IN TOTAL                                                             | CORP<br>IN TOTAL                                                             | CORP<br>R TOTAL                                  |                            | CONSTRUCTION C<br>0006<br>0005<br>0007<br>0004<br>NTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | DISTRIBUTOR                      | COMPANY                          | COMPANY                                                                      | COMPANY                                                                     |
| S S S S S S S S S S S S S S S S S S S | 18888<br>10000<br>12222                                                                                                                   | 5                                                  | NG C                                                                         | NG<br>T 10                                                                   | NG C                                             | UCTI                       | TRUC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                  | GER                              | AVENGER (01<br>LOCATION                                                      | GER                                                                         |
| , ,                                   | 38888<br>30000<br>2222                                                                                                                    | FUNDING<br>POOOO1                                  | FUNDING CO                                                                   | FUNDING<br>POOOO2<br>LOCATIO                                                 | CONTRACTOR                                       | CONSTRUCTION               | A CONSTRUCT<br>P00005<br>P00005<br>P00007<br>P00004<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | DIESEL                           | SCAVENGER<br>P00023              | SCAVENGER<br>0001<br>LOCATIO                                                 | SCAVENGER<br>0006<br>0007                                                   |
| 1.8                                   | 38888<br>20000<br>11122                                                                                                                   | EK F                                               | E P                                                                          | Δ.                                                                           | EK P                                             | ш                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                  |                                  |                                                                              |                                                                             |
| stablishment                          | 38686<br>00000<br>11111                                                                                                                   | AKCREEK FUND<br>C0134 P0000                        | SBC2<br>BC2                                                                  | 2000<br>2000<br>2004                                                         | *KCR!                                            | AKDAI<br>CO03              | 00233<br>00233<br>00233<br>00233                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | WKLA<br>C013                     | KLA<br>2000)                     | AKLA)<br>3325)<br>3325)                                                      | WKLA<br>0043<br>0043                                                        |
|                                       | 8888<br>0000<br>1111                                                                                                                      | 65 04<br>0492                                      | 65<br>4093(<br>4093)                                                         | 65 0,<br>2193(<br>2193(                                                      | 65 0/<br>00921                                   | 3 OAKDAL<br>DAKF2793C0034  | F ORGXO OAKES C<br>DACAO191C0231<br>DACAO191C0231<br>DACAO191C0231<br>DACAO191C0231                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | I OBNP4 OAKLAND<br>DAAC8993C0134 | OPEE4 OAKLAND<br>DAKF0191C0001   | S7 0/<br>7493 <br>7493                                                       | S7 0/<br>74921<br>74921                                                     |
| CAGE                                  | 8888<br>0000<br>1111                                                                                                                      | 2G OFV65<br>OANOO6049                              | N001<br>N001                                                                 | O O O O O O O O O O O O O O O O O O O                                        | 0FV<br>N006                                      | DAKF                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | OBN                              | OPE<br>DAKF                      | 006<br>N624<br>N624                                                          | 006<br>N624<br>N624                                                         |
| Code                                  | 4444<br>00000<br>3333                                                                                                                     | 9626<br>A10A                                       | 9626<br>A10A<br>A10A                                                         | 9626<br>8100<br>8100                                                         | 125-962G OFV65 OAKCREEK<br>065RA11NNOOGO092CO6G3 | 963B<br>F27                | 906F<br>A01<br>A01<br>A01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 030H<br>C89                      | 015A<br>F57                      | 826J<br>2474<br>8378                                                         | 015A<br>2474<br>8378                                                        |
| Ι.                                    | S <b>aaaaaaaabbbbbbbbbbbbbbbbbbbbbbbbbbbbb</b>                                                                                            | -125-962G OFV65 OAKCREEK<br>1195SA10AN0060492C0134 | -125-962G OFY65 OAKCREEK<br>MO67PA10ANO014093CBC21<br>M105PA10ANO014093CBC21 | -125-962G OFV65 DAKCREEK<br>0138RB10CN0042193C0040<br>0809RB10CN0042193C0040 | -125-<br>1065R                                   | 2-268-963B<br>0313KF27 [   | 3-600-906F<br>1229CA01 [<br>1229CA01 [<br>1351CA01 [<br>1357CA01 [                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7-260-030H<br>0126AC89 D         | 00-792-015A<br>1 0164KF57 [      | 1-821-826J OD6S7 OAKLAND<br>U711C2474N6247493D3257<br>X6OOC8378N6247493D3257 | -792-015A OD6S7 OAKLAND<br>152RC2474N6247492D0436<br>755SC8378N6247492D0436 |
| Est                                   | 0 X N N N N N N N N N N N N N N N N N N                                                                                                   | 07-<br>2 1                                         | 000                                                                          | 200                                                                          | 07-<br>2 N                                       | 12-<br>1 0                 | 91111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 07-                              | 100                              | 200<br>200                                                                   | 2 1 2 7                                                                     |

| ST18                                    |       | ALPHA LIST OF PRIME CONTRACT AWARDS           | IST   | OF PR | IME   | CONTR  | ACT A | WARDS   |       | OCT 92 - SEP 93 FY93 | SEP                  | 93      | FY93    |                                         |       |      |       |      |        |         |       |      |       |       | PAGE                                                                                                      |
|-----------------------------------------|-------|-----------------------------------------------|-------|-------|-------|--------|-------|---------|-------|----------------------|----------------------|---------|---------|-----------------------------------------|-------|------|-------|------|--------|---------|-------|------|-------|-------|-----------------------------------------------------------------------------------------------------------|
| 111111111111111111111111111111111111111 |       |                                               | HHH   |       |       |        |       |         |       | HHHHH                |                      |         |         | 111111111111111111111111111111111111111 |       |      | ###   | ###  |        | H H H H |       |      |       |       | <b>不养 杂的 拉外 经销售 化多分子 化多角子 地名美国伊拉特 经存储 经存储 经分别 计数据 计数据 计计算 经经验 计分别 计分别 计分别 计分别 计分别 计分别 计分别 计分别 计分别 计分别</b> |
| Est                                     | Code  | Est Code CAGE Establishment Name              | Ä     | stabl | ishme | ent N. | ате   |         |       | Plac                 | Place of Performance | Perf    | orman   | 80                                      |       |      |       | 8    | 1      | ш       | E1 E2 | •    |       | ш     | _                                                                                                         |
| 1                                       | !     |                                               | 1     |       |       | 11111  | 1111  |         |       |                      | 1 1 1                | 1 1 1 1 | 1 1 1 1 | 1                                       | 1     | 1    |       | 1    |        |         |       |      | !     | ١     |                                                                                                           |
| S¥S                                     | AAAA. | <b>SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB</b> | 18888 | BBBBB | BBBBE | 388881 | 88888 | BBBBB   | 38888 | 88888                | BBBBB                | 18888   | 88888   | 8888                                    | 38888 | 8888 | 38888 | 8888 | BBBBBC | ממממ    | 2222  | 2222 | CCCCD | gaaaa | <b>3888888888888888888888888888888888888</b>                                                              |
| ROOM                                    | 00000 | R 000000000000000000000000000000000000        | 0000  | 00000 | 00000 | 00000  | 00000 | 1000000 | 00000 | 00000                | 00000                | 00000   | 00000   | 0000                                    | 00000 | 1100 | 1111  | 1111 | 111110 | 00000   | 10000 | 1111 | 11110 | 00000 | 000000000000000000000000000000000000000                                                                   |

642

Š

88 90 98999 11 9 5 NABN CNABN BNABN NABN YABN 0 0 0 0 0 0 **\*\*\*\*\*\*\*** 8₩ **{**{ **₩** ₽¥ BA 8 8 ⋖ 44 CNZ000 0002X2 0002X2 0002X2 0002X2 0002X2 0002X2 0002X2 BNZOOO CNZ000 0 N 0 00016233NABUJ11N2ADNC000 00015413NABUJ11N2ADNC000 ANZ000 0 0 AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A AUJ22A O N AUJ22K AUR228 AUR228 AUR228 AUR228 AUR228 AUR228 AUR228 O N AUJ22K 0 N 0 00036633Y ANJ22B California 0 N 43250 NN4730C9E00034323Y ANJ22K 0 0 0 00049535Y / 00049535Y / 00049535Y / 00049535Y / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004953DY / 0004952DY / 000495 00087118Y 00087118Y 00087118Y 00087118Y 00087118Y 0007384CY 0007336BY 0008711BY California 110016 NNS205S1 0( 1100895 NNS205S1 0( 100895 NNS205S1 0( 122731 NNS205S1 0( 114043 NNS205S1 0( 84264 NNS205S1 0( 85312-NNS205S1 0( 58722-NNS205S1 0( 58722-NNS205S1 0( 69163-NNS205S1 ( 69163-NNS205S1 ( 69163-NNS205S1 ( 69163-NNS205S1 ( 6973-NNS205S1 ( 6973-NNS205S1 ( 6073-NNS205S1 ( 6073-NNS205S1 ( Illinois 147209 NNZ159C2 ( 109980 NNZ299C2 ( 257,189 \*\* NNR41451 NNR41451 NNR41451 NNR41451 NNR41451 NNR41451 NNTO1651 California 29750 NN5985A7 NNT01651 Colorado 1844982 NN 2009982 NN 165000 Nt 185000 Nf 340000 N 614994 F Texas 893503 1 ,086,139 Texas 192636 257. Inter 93030193053165028061 93020993053165028061 93020993053165028061 93070693053165028061 93050693053165028061 93060393053165028061 93060393053165028062 93092193083165028062 930817993083165028062 93052693083165028062 9305293083165028062 93052093053165028062 Colorado Springs 92100193063016000081 92112093063016000081 93042293093016000081 93042293093016000081 93042293040116000081 93062493093016000081 Chicago O'Hare I 93091493113014052171 93093093121514052171 Thousand Oaks 93062994051078582061 Laughlin AFB 92100193093041704481 Wichita Falls 92100993093079000481 Concord 93010893060116000061 (CONT) 80-704-261K OVZN2 OAKS DIVERSIFIED INDUSTRIES 4 11490900 DLA90093C1893 ဥ TOTAL TOTAL TOTAL COMPA FITTING CONTRACTOR TOTAL PRODUCTIONS PO0038 CONTRACTOR T 000901 001101 001201 LCCATION PRODUCTIONS PO0016 CONSTRUCTION SCAVENGER æ CORPORATION 022 P00079 022 A90084 022 A90085 022 A90087 022 A90088 022 A90088 0010 0009 0014 0011 0012 0013 001301 001401 VALVE 00-792-015A 0D657 0AKLAND S 629ZC2474N6247492D0436 0 628ZC8378N6247492D0436 0 628ZC8378N6247492D0436 0 628ZC8378N6247492D0436 0 628ZC8378N6247492D0436 0 62245C8378N6247492D0436 0 62247492D0436 0 6224749 3 0073CA03 F05603B7C0022 3 0087CA03 F05603B7C0022 3 0190CA03 F05603B7C0022 3 0191CA03 F05603B7C0022 3 0191CA03 F05603B7C0022 3 0194CA03 F05603B7C0022 3 0194CA03 F05603B7C0022 -496-526A 2L347 OAKLAND 0111GH20 F0469993C0068 C 98112 OAKTREE F4168590C0002 . 98112 OAKTREE F4161289C0001 5-166-674A OPV90 OAKLEY 0024MA13 F1160393C0010 0038MA13 F1160393C0016 2 6292C2474Ni 2 6292C2474Ni 2 6282C8378Ni 2 6412C2474Ni 2 1487C2474Ni 2 2090C2474Ni 2 2244C8378Ni 2 2244C8378Ni 2 2244C8378Ni 2 2244C8378Ni 2 2244C8378Ni 2 2244C8378Ni 2 2595C8378Ni 2 2595C8378Ni 2 2595C8378Ni 2 2595C8378Ni 18-048-348K 3 0010JA25 I 18-048-348K 3 0024JA20 | 30 0~~~~~ -i m m

| 643  |
|------|
| 'n   |
|      |
| ij   |
| PAGE |

| ı                      |                                                                | 999866                                                                                                                   | 80                                  | 109953                                                                                                                            | 88                                                      | 60 <b>∤</b> 1                      | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 12<br>01<br>04<br>02<br>02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                        | 900<br>267                                                     | XXXXXX<br>XXXXXX<br>XXXXXXX                                                                                              | NABN                                | N N N N N N N N N N N N N N N N N N N                                                                                             | NABN                                                    | DNAB                               | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Savaba<br>Naba<br>Naba<br>Naba<br>Naba<br>Naba<br>Naba                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E3                     | 0000000<br>344444<br>ABCDEE                                    |                                                                                                                          | <b>AAA</b>                          | *****                                                                                                                             | **                                                      | <b>AAA</b>                         | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                        | 1111<br>3333<br>8CDD                                           | 000000                                                                                                                   | <b>6</b>                            | 0000                                                                                                                              | 8 B                                                     | <b>∀</b>                           | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000000<br>000000<br>0000000<br>0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                        | 0111<br>9012                                                   | Z                                                                                                                        | ZNZ                                 | AYZ<br>AYZ<br>AYZ<br>AYZ<br>16AYZ                                                                                                 | BNZ                                                     | DNZ                                | 18288<br>18288<br>18288<br>272                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| [2]                    | CCCCC<br>00000<br>34567                                        | AUU22<br>AUU22<br>AUU22<br>AUU22<br>AUU22<br>AUU22                                                                       | O N<br>AUU22                        | 0<br>AUU228<br>AUU228<br>AUU228<br>DUY118                                                                                         | O N<br>ANK22<br>ANK21                                   | O N<br>AUJ22                       | O N<br>BDNJ11<br>BDNJ11<br>BDNJ11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>N 22<br>AN 1228<br>AN 1228<br>BAN 1228<br>BAN 1218<br>BAN 1218                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| i 🗝 i                  | 8888888<br>11111110<br>2222231<br>CCDDDD                       | 3711CY<br>3711CY<br>3711BY<br>3711BY<br>3711BY                                                                           | 0008731CY                           | 00087138Y<br>00087130Y<br>0008713CY<br>0008713CY<br>GYX38125Y                                                                     | 40472<br>00051723<br>00051723                           | 00016115Y                          | 0007373CN<br>00073733N<br>0007373CN<br>00073733Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00020793Y<br>00020793Y<br>00020793Y<br>00020793N<br>00020793N<br>00020793N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                        | BBBBBBB<br>0111111<br>9022222<br>AAAABB                        | MB539S1<br>MB539S1<br>MB539S1<br>MB539S1<br>MB539S1<br>KB539S1<br>KB539S1                                                | NNR40851                            | 99995                                                                                                                             | NY9130ABA<br>NY9130ABA<br>**                            | NNZ221C2                           | NAD92A7<br>NNAD92A7<br>NNAD92A7<br>NND302S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ijΰ                    | 38888888888888888888888888888888888888                         | =====<br>= 0 lora<br>98680<br>98680<br>76882<br>69000<br>38833<br>5,746                                                  | Kansas<br>53260                     | Marylan<br>214239<br>33556<br>33556<br>246028<br>80093<br>36009<br>3609<br>7,398,926                                              | Texas<br>4047260<br>4721116<br>8,768,376                | Nevada<br>34800                    | Arizona<br>187500<br>49938<br>44529<br>55471<br>337,438                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | New Jer<br>58128<br>428400<br>118782<br>36870<br>29640<br>50870<br>43312<br>766, 011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Place of Performa      | 388888888888888<br>00000000000000000000000                     | Colorado Sprin<br>Colorado Sprin<br>921001930930160000<br>930401930930160000<br>930716940430160000<br>930913940323160000 | Havensville<br>93091393091330775201 | Greenbelt<br>93030993083134775241<br>93052193083034775241<br>93092994031534775241<br>93062293073034775241<br>92101993093034775241 | El Paso<br>93091095033124000481<br>93083195093024000481 | Fallon<br>9309093092924100321      | Tucson<br>93021692033077000041<br>92120794123077000041<br>93081394080977000041<br>93093099093077000041                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Hillside<br>92121093031732010341<br>93010893021632010341<br>93052093072232010341<br>93040293040832010341<br>93062993072732010341<br>93020193021232010341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <br>  <br>  <br>  <br> | 1888888<br>10000000<br>222222                                  | TAL                                                                                                                      |                                     | TOTAL<br>TOTAL                                                                                                                    | TOTAL                                                   | INC                                | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| hment Name             | 18888888888888888888888888888888888888                         | 0RATION<br>0RATION<br>490024<br>490027<br>490033<br>890033<br>P00038                                                     | ORATION<br>PO0019                   | ORATION<br>P00017<br>P00019<br>P00021<br>P00020<br>0003<br>L0CATION<br>CONTRACTOR                                                 | VIATION INC<br>CONTRACTOR                               | ONSTRUCTION<br>0001                | SEARCH<br>POOOO3<br>POOOO4<br>CONTRAC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TRADING CO IN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ###<br>Est             | IN 111111111111111111111111111111111111                        | i                                                                                                                        | 117 0A0 CORF                        | 517 0A0 CORF<br>50088C0484<br>50088C0484<br>50088C0484<br>50088C0484<br>50088C0484                                                |                                                         | LC LC                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | J OACWI OASIS TI<br>DLAI3H93C0246<br>DLAI3H93C0265<br>DLAI3H93C1155<br>DLAI3H93CD106<br>DLAI3H93CD152<br>DLAI3H93CD152                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| st Cod                 | SAAAAAAABBBB<br>R00000000000000<br>V1222333331111<br>C         | 7-584-030<br>0208C403<br>0212C403<br>0213C403<br>0213C403<br>0368C403<br>0534CA03                                        | 07-584-030G 603<br>2 9999E3230N000  | 07-584-030G 603<br>2 0430RC14AN006<br>2 0637RC14AN006<br>2 0898RC14AN006<br>2 0904RC14AN006<br>3 0050GH50 F046                    | 11-956-471E 1EW<br>4 41950600 DLA6<br>4 41790600 DLA6   | 06-602-985B 0C7<br>2 5259C2474N624 | 78-540-385J 0ST<br>1 0051CA76 DACA<br>1 0026CA76 DACA<br>1 0118CA76 DACA<br>1 0151CA76 DACA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 04-174-101J 0AC<br>4 1498013H DLA1<br>4 2248013H DLA1<br>4 4782013H DLA1<br>4 7404013H DLA1<br>4 7495013H DLA1<br>4 7495013H DLA1<br>4 2997013H DLA1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                        | st Code CAGE Establishment Name Place of Performance 811 E1 E2 | st Code CAGE Establishment Name Place of Performance B11 E1 E2 E3  AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB                  | ### of Performance                  | ### of Performance                                                                                                                | B11                                                     | ### STATE                          | ### STATES OF PETFORMENCE  ### STATES OF PETFORMENCE  ### STATES OF PETFORMENCE  ### STATES OF PETFORMENCE  ### STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STATES OF STAT | ### SPETFORMENCE ### SPETFORMENCE ### SPETFORMENCE ### SPETFORMENCE ### SPETFORMENCE ### SPETFORMENCE ### SPETFORMENCE ### SPETFORMENCE ### SPETFORMENCE ### SPETFORMENCE ### SPECFORMENCE ### SP |

| 5,644                      | <br>      | DDDRM<br>011EN<br>901PT                                                                                  | 2.2.2<br>0.00<br>0.00<br>0.00                                                  | N.N.<br>03.2                                          | 8<br>8                                        | 88                                                                                           | N N N N N N N N N N N N N N N N N N N                                                                                            | N 02                                            | 99<br>88                                         | ¥ 109                        | Y N07                                | 89                            |
|----------------------------|-----------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------------------------------|------------------------------|--------------------------------------|-------------------------------|
| PAGE                       |           | 000000<br>000000<br>145678                                                                               | N W W W W W W W W W W W W W W W W W W W                                        | NACN<br>NACN<br>NACN                                  | O NABN                                        | 0                                                                                            | O<br>NABN<br>UABN<br>UABN                                                                                                        | O NAB                                           | O<br>NABN<br>NABN                                | O NACY                       | O NABY                               | O<br>NABN                     |
| 1                          | E3        | CCCCCCCDDDDDDDDDDDDDDDRM<br>111111110000000000000011EN<br>23333331234444445678901PT<br>ABBCDD ABCDEEE TH | CZZAAA<br>CZZAAA<br>CZZAAA                                                     | CZZAAAA                                               | BC AAAA                                       |                                                                                              | ******<br>*******************************                                                                                        | BA AAA                                          | BA AAAA<br>AAAA AAAA                             | CDDAAAA                      | CADAAAA                              | BZ AAA                        |
| 6<br>5<br>1<br>1<br>1      | £2        | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                   | DNC 000<br>DNC 0000<br>DNC 0000                                                | 0000<br>DNC0000<br>DNC0000                            | 000ZNZ                                        | 000Z<br>000Z                                                                                 | 0000<br>0000<br>0000<br>000<br>000<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                       | 0<br>2N1GANZ000                                 | 000ZNZ<br>2NZ000<br>ZNZ                          | O O O O O                    | 0<br>0<br>0<br>0<br>0                | 0<br>2YZ000                   |
| 8<br>8<br>4<br>4           | E1        | 8CCCCC<br>100000<br>312345                                                                               | 522AY ANJ22A<br>522AY ANJ22A<br>522AY ANJ22A<br>522AY ANJ22A                   | O N<br>AY ANJ22A<br>ICY ANJ22A                        | O N<br>13Y ANJ22B                             | O N<br>16Y AUJ22F<br>16Y AUJ22F                                                              | CNBBUJ<br>CNBBUJ<br>4NBBUJ<br>CNBBUJ                                                                                             | O N<br>3Y ANJ2                                  | 0<br>00020113NBANJ22B<br>00020113NBANJ22B        | 0 N<br>3Y AUJ22A             | 0 N<br>34 ANJ22A                     | O N<br>SY ANJ22D              |
| ١                          | 811       | 888888888<br>11111111111<br>22222223<br>88CCCDDD                                                         | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00              | .2 0001622A\<br>.2 0001629C\                          | .3 00023263Y                                  | 10C9E0003714<br>10C9E0003714                                                                 | 0 N<br>1 0004899CNBBUJ<br>1 0004899CNBBUJ<br>7 00073134NBBUJ<br>1 0004899CNBBUJ                                                  | :9E 0003312                                     | ~~                                               | 2 0001541                    | 2 0001542                            | 1 0008711                     |
| <br>                       |           | BBBBBBBB<br>0000111111<br>88902222<br>AAAB                                                               | 1 NNY219C2<br>1 NNY219C2<br>1 NNY219C2<br>0 NNY219C2                           | 6 NNY216C                                             | nia<br>7 NNB415A3                             | Tton<br>NN494<br>**                                                                          | AY<br>7 NNS113S1<br>9 NNS113S1<br>9 NNW058A7<br>7 NNS113S1<br>2 **                                                               | Washington<br>39672 NN2040C9E0003               | ornia<br>O NN89058<br>O NN89058                  | oma<br>0 NNZ159C;            | York<br>117 NNY199C2                 | nia<br>O NNC219S              |
| 1<br>1<br>1<br>1<br>1<br>1 | 8         | 88888888888888888888888888888888888888                                                                   | Texas<br>Texas<br>468401<br>610621<br>335000<br>4,429,022                      | Texes<br>69796<br>26567<br>96,363                     | Virgini<br>38417                              | Washing<br>35904<br>35904<br>0                                                               | GERMANY<br>241067<br>28449<br>129689<br>59627<br>458,832                                                                         | Wash1<br>3967                                   | Califor<br>26900<br>31400<br>58,300              | Oklahoma<br>1171420 N        | New Y<br>8741                        | Virginia<br>30000             |
| SEP 93 FY93                | of Perfo  | 8888888<br>00000000<br>44466666<br>AAAAA                                                                 | Antonio<br>3120165000481<br>3113065000481<br>3092165000481                     | Antonio<br>3040165000481<br>3042665000481             | apeake<br>043015208511                        | ngton<br>103002585531<br>103002585532                                                        | 000000M1<br>000000GM1<br>00000GM1<br>00000GM1                                                                                    | :t]e<br> 051163000531                           | Leandro<br>3072768084061<br>3091468084061        | homa City<br>093055000401    | Drum<br>112226759361                 | Belvoir<br>082229008511       |
| S OCT 92 -                 | Plac      | BBBBBBBBBB<br>00000000000<br>22233333344                                                                 | San<br>9305179:<br>9211309:<br>9309219:                                        | San<br>92121193<br>93032593                           | Ches<br>93043094                              | INTERNATIONAL INC Arlin<br>DAKF1093F1716<br>DAKF1093F1716P00001930930933<br>CONTRACTOR TOTAL | URT<br>921001<br>921224<br>921019<br>921105                                                                                      | Seat<br>93021793                                | San<br>9307089;<br>9308269;                      | 0k 1a1<br>93093094(          | INC Fort<br>93071293                 | INC Fort<br>93022293          |
| CONTRACT AWARD             | Name      | 388888888<br>0000000000000000<br>222222222                                                               | 1<br>3<br>3<br>ACTOR TOTAL                                                     | I CORPORATION<br>POOO34<br>POOO42<br>CONTRACTOR TOTAL | SUPPLY INC                                    | FIONAL INC<br>093F1716<br>093F1716P00<br>ACTOR TOTAL                                         | . 3AAA2 OBERPOSTDIREKTION-FRANKFURT<br>DAJA3779D0003 0001<br>DAJA3779D0003 0001P01<br>DAJA3780H0010 P00001<br>DAJA3782D0012 0002 | SUPPLY INC                                      | ) INC<br>ACTOR TOTAL                             | ICES                         | SERVICES I                           | ENGINEERS                     |
| OF PRIME CONT              | blishment | BBBBBBBBB<br>0000000000<br>111122222                                                                     | ASHI CORP<br>09 P00081<br>09 P00083<br>09 P00083<br>CONTRAC                    |                                                       | SAFETY                                        |                                                                                              | POSTDIREKTION-F<br>03 0001<br>03 0001P01<br>10 P00001<br>12 0002<br>CONTRACTOR                                                   | MARINE                                          | TI MEAT CO INC<br>71<br>95<br>CONTRACTOR         | TECH SERVI                   | TECHNICAL<br>40                      | EN & GERE<br>29 0004          |
| LIST                       |           | 888888888<br>000000000<br>111111111                                                                      | B OF533 OBAYASHI<br>DACW6387C0109 P<br>DACW6387C0109 P<br>DACW6387C0109 P<br>C | F ORKYS OBAYASH<br>DACW6390C0025<br>DACW6390C0025     | 925-389A 7J761 OBBCO<br>104SA10AN0060493D0045 | H OTOUS OBERG<br>GSO7F5125A<br>GSO7F5125A                                                    | AAA2 OBERI<br>JA3779D00<br>JA3779D00<br>JA3780H00<br>JA3782D00                                                                   | -816-886D 8L114 OBERT<br>0325VA10AN0040693C0203 | K OCEYB OBERTI<br>DLA13H93CD171<br>DLA13H93CD595 | 1110 OBG TECH<br>465093C0347 | OAB20 OBG TECHNICAL<br>Dakf3693C0040 | 8W597 OBRIEN<br>DACA3191D0029 |
| ALPHA                      | Code C    | AAAAABBI<br>0000000000000000000000000000000                                                              | 20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                       | 1-444-208F OF<br>0046CW63 DA(<br>0082CW63 DA(         | 25-389A 7.                                    | 2-857-584H 07<br>0213KF10 GS(<br>0267KF10 GS(                                                | 30-001-7788 34<br>1 0158JA37 DA.<br>1 0313JA37 DA.<br>1 0075JA37 DA.<br>1 0049JA37 DA.                                           | 16-886D 81<br>5VA10ANO                          | 5-252-441K 0C<br>7538013H DL/<br>9223013H DL/    | -406H 1<br>SD20 F3           | 05-989-349F 0/<br>1 0185KF36 DAM     | 1-989-0668 8V<br>3064CA31 DA( |
| ST18                       |           | SAAAA<br>R0000<br>V1222<br>C                                                                             | 90-00<br>50-00<br>5004<br>5004                                                 | 04-<br>05-<br>004-<br>008-<br>008-                    | 14-92<br>2 110                                | 62-85<br>1 021<br>1 026                                                                      | 90-00<br>1 015<br>1 031<br>1 007                                                                                                 | 06-81<br>2 032                                  | 15-25<br>4 753<br>4 922                          | 60-667                       | 05-9£<br>1 01£                       | 04-98<br>1 306                |

| 645                                          |               | DRM<br>1EN<br>1PT                                                                 | 800                                                 | 83                              | 60                                               | 93                              | 98 88                                                             | 80 N                            | 8                               | 07                              | 80 N                      | 12                                               | 8                               |
|----------------------------------------------|---------------|-----------------------------------------------------------------------------------|-----------------------------------------------------|---------------------------------|--------------------------------------------------|---------------------------------|-------------------------------------------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------|--------------------------------------------------|---------------------------------|
| PAGE 5,                                      |               | 000000<br>000000<br>567890                                                        | N ABN<br>N ABN<br>N ABN                             | NADN                            | MADN<br>NADN                                     | NABN                            | A A A A A A A A A A A A A A A A A A A                             | RAY                             | NABN                            | MADN                            | NABY                      | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z            | NABN                            |
| PAGE                                         | E3            | 000000<br>44444<br>CDEEE                                                          | 0<br><b>8484</b><br>0<br>0<br>0<br>0<br>0<br>0<br>0 | °<br>{                          | °<br>{{                                          | °                               | °<br>{{{                                                          | °<br>{                          | °<br>{                          | °<br>{                          | °<br>{                    | °<br>{{                                          | °<br>{                          |
| 14<br>14<br>14<br>14<br>14                   |               | СОВОВОВОВОВОВОВОВИНИ<br>10000000000000011EN<br>3123444445678901PT<br>В ABCDEEE TH | 1 33                                                | CADAAAA                         | CADAAAA                                          | 8Z №                            | CADAAAA<br>CADAAAA<br>CAAAAAA                                     | CDDAAAA                         | CCBAAAA                         | CDDAAAA                         | CADAAAA                   | CADAAAA                                          | CBBAAAA                         |
| ##<br>##<br>##<br>##<br>##<br>##<br>##<br>## | £2            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCC                                            | 8YZ000<br>BYZ000                                    | 0<br>BYZ000                     | 0<br>BYZ000<br>BYZ000                            | 000ZXZ                          | 0<br>BYZ000<br>BYZ000<br>BYZ000                                   | ZNC000                          | 000ZXZ                          | O<br>ZNA000                     | DNC000                    | 0<br>8YZ000<br>ZNC000                            | 000ZNZ                          |
| #<br>#<br>!!<br>!!                           | _             | CCCCCC<br>0000000<br>3456789                                                      | 0 N<br>57 ANY22B<br>37 ANY22B                       | ANY22B                          | ANY22B<br>ANY22B                                 | ANJ22D                          | ANY228<br>ANY228<br>ANY228<br>ANY228                              | AN322D                          | AUJ22D                          | O N<br>ANJ22D                   | ANJ22A                    | ANY228<br>AUJ228                                 | O N<br>AUJ22D                   |
| (i<br>44<br>11<br>11<br>11<br>11             |               | 8BBBCC<br>111100<br>222312                                                        | <b>.</b>                                            | 2√                              | ์ฉัฉ                                             | . 5₹                            | ັ≿≿≿                                                              | 0<br>0008712AY                  | 0<br>0008713DY                  | 0<br>00087128Y                  |                           | <b>≩</b> ≳⊂                                      | 2√                              |
| H<br>H<br>H<br>H                             | 811           | 11111<br>122222<br>18CCCD                                                         | 07C9E0008731                                        | E0008                           | E 0008                                           | . 0008711                       | 107C9E00087315<br>107C9E00087315<br>107C9E00087315                |                                 |                                 |                                 | 0001629                   | 07C9E0008731<br>19S1 0008711                     | . 0008713                       |
| #<br>#<br>#<br>#<br>!!                       |               | 888888<br>111111<br>122222<br>AAAABB                                              | NNF107C9E0                                          | NNF 1 07C9E 0008731             | NNF107C9E000B731<br>NNF107C9E000B731             | Kentucky<br>59775 NNC219S1      | F107C9                                                            | 19<br>IC211S1                   | ry<br>IC211S1                   | C219S1                          | k<br>NNZ299C2             | **************************************           | k<br>NNC211S1                   |
| #<br>#<br>#<br>#<br>#                        |               | 888888<br>000001<br>888890                                                        | orida<br>4122 NN<br>4325 NN<br>,447                 | Florida<br>487206 NN            | rida<br>666 NN<br>998 NN                         | tucky<br>775 NN                 | Mass<br>749003 NNF<br>27976 NNF<br>447026 NNF<br>224,005 *        | w Jersey<br>8925-NNC211         | Jersey<br>195 NNC211            | v York<br>1984-NNC219           | Yor<br>31                 | New York<br>411700 NN<br>179622 NN<br>591,322    | 7°7<br>88                       |
| 4<br>41<br>11<br>11                          |               | 88888888888888888888888888888888888888                                            | Florida<br>7994122  <br>4074325  <br>2,068,447      | F10<br>487                      | Florida<br>3159666 P<br>579998 P<br>3,739,664    | ж<br>59                         | Mas<br>749<br>27<br>447<br>1,224,                                 | New<br>283                      | New<br>117                      | New<br>415                      | New<br>3701               | New<br>411<br>179<br>591,                        | New<br>326                      |
| FY93                                         | 1 5           | 888888<br>0000000<br>666788                                                       | AFS I                                               | 0121                            | 5121                                             | 1<br>8211                       |                                                                   | 50342                           | sena 1<br>0341                  | 59362                           | AFB<br>16361              | 0361<br>0361                                     | 9361                            |
| EP 93                                        | 4             | 888888<br>000000<br>446666<br>AAAA                                                | Canavera   10301026012                              | AFB<br>20120050121              | ick AFB<br>121055375<br>121055375                | Campbell<br>08252846821         | tover AFB<br>3120177395251<br>4030177395251<br>4083077395251      | field<br>109302235              | tinny Arsena<br>042658410341    | Drum<br>102262675               | :tsburgh A<br>1093058596  | acuse<br>4022873000361<br>2121073000361          | rtown<br>11157861               |
| 92 - SE                                      | 909           | 888888<br>000000<br>334444                                                        |                                                     | Eglin<br>31931                  | Patric<br>309412<br>239412                       | Fort C                          | Westov<br>9212309312<br>9309309403<br>9309309408                  | Fairfi<br>08169309              | Picati<br>108029404             | Fort D<br>9301269302            | Platts<br>3309309409      | Syracu<br>9307149402<br>9212109212               | Watert<br>9210159311            |
| 0CT                                          | 1             | 888888<br>000000<br>223333                                                        | Cape<br>930319941<br>930519931<br>AL                | 9303                            | Patri<br>930730941<br>930823941                  | 9302                            | 9212<br>9309<br>9309                                              | 9308                            | 9308                            | 9301                            | 9309                      | 9307<br>9212                                     | 9210                            |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT      |               | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                            | TOTAL                                               |                                 | TOTAL                                            |                                 | TOTAL                                                             |                                 |                                 |                                 |                           | TOTAL                                            |                                 |
| CONTRACT                                     | Name          | 38888<br>300000<br>22222                                                          | LTD                                                 | LTD                             | TD.                                              | LTD                             | LTD                                                               | LTD<br>02201                    | LTD                             | LTD<br>01007                    | 110                       | TION                                             | LTD                             |
| HE CON'                                      | Establishment | 388888<br>000000<br>122222                                                        | 1088                                                | & GERE<br>0009                  | & GERE L<br>000405<br>000406<br>LOCAT            | & GERE<br>0005                  | 6 GERE 0006<br>0006<br>000601<br>0013<br>LOCA                     | & GERE LTD<br>0022002201        | & GERE (                        | & GERE LTD<br>0010001007        | & GERE                    | & GERE 1<br>0010<br>P00004<br>LOCA               | & GERE<br>0005                  |
| OF PRIME                                     | tabli         | 88888<br>00000<br>11111                                                           |                                                     |                                 |                                                  |                                 |                                                                   |                                 |                                 |                                 |                           |                                                  |                                 |
| LIST 0                                       | GE Es         | BBBBBB<br>000000<br>111111                                                        | A 8W597 OBRIEN<br>F336159004012<br>F336159004012    | A 8W597 OBRIEN<br>F336159004012 | A 8W597 OBRIEN<br>F336159004012<br>F336159004012 | A 8W597 OBRIEN<br>DACA3191D0029 | A 8W597 OBRIEN<br>F336159004012<br>F336159004012<br>F336159004012 | . 8W597 OBRIEN<br>DACW4187D0153 | . 8W597 OBRIEN<br>DACA5190C0065 | 1 8W597 OBRIEN<br>DACW4187D0153 | 08R I EN<br>F3063693D0013 | A 8W597 OBRIEN<br>F336159004012<br>DACW4588C0085 | A 8W597 OBRIEN<br>DACA5190D0029 |
| ALPHA                                        | CAGE          | AABBBB<br>000000<br>333111                                                        | 0.04 8V                                             | 30A 8W<br>35 F33                | 30A 8W<br>35 F33<br>35 F33                       | 10A 8W                          | 50A BW<br>35 F33<br>35 F33                                        | 304 8W                          | 30A 8W                          | 304 8W                          | 30A<br>33 F30             | 30A 8W<br>35 F33<br>15 DAC                       | 30A 8V<br>31 DAC                |
| H                                            |               | AAAAA<br>AAAAA<br>0000000<br>222333                                               | 14-562-430A<br>3 0079GN05 F<br>3 0100GN05 F         | 4-562-430A<br>0070GW05          | 1-562-430A<br>01676W05 F<br>01876W05 F           | 4-562-430A<br>3076CA31          | 1-562-430A<br>0008GW05 F<br>0268GW05 F<br>0269GW05 F              | 4-562-430A<br>0416CV41          | 4-562-430A<br>0156CA51          | 1-562-430A<br>0117CW41 D        | 4-562-430A<br>0189QA23    | 1-562-430A<br>0152GW05 F<br>0136CW45 D           | 1-562-430A<br>0401CA51          |
| ST18                                         | Est           | SAA<br>KOOV                                                                       | H                                                   | 14-<br>3 0                      | # 8 8<br>0 0                                     | 14-                             |                                                                   | 14-                             | 14-                             | 14-<br>5 0                      | 14-<br>3 0                | # 8 m                                            | 14-                             |

| 646                      |                                         | DRM<br>1EN<br>1PT                                       | 8                                                    | 88                                                   | 01                                                | ¥09                                      | 8                                               | 00000                                                                                                                                                                | 011110000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|--------------------------|-----------------------------------------|---------------------------------------------------------|------------------------------------------------------|------------------------------------------------------|---------------------------------------------------|------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5,                       | H<br>H<br>H<br>H<br>H                   | 00000001<br>00000001<br>14567890                        | NADN                                                 | O NADN                                               | O<br>NABN                                         | O<br>NABYMYO9                            | O<br>CAAOOODNABN                                | CNABN<br>NABN<br>NABN<br>ENABN<br>ENABN                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>u</b> .               | m                                       | CDDDDDDDD<br>1000000000<br>31234444                     | CADAAA                                               | CADAAAA                                              | CDCAAAA                                           | BA BAAA                                  | A ECAAOC                                        | A ABAA ABAA ABAA ABAA ABAA ABAA                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                          | £2                                      | CCCCCC<br>0111111<br>9012333<br>ABB                     | BNZ000                                               | 000ZX8                                               | 000ZNZ                                            | 000ZNQ                                   | 0<br>DNC200                                     | 5AAYZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>SACNZ000<br>SACNZ000                                                                                                       | ZVZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                          | £ 1 = = = = = = = = = = = = = = = = = = | 23456<br>23456                                          | ON<br>ANY22B                                         | O N<br>ANY22B                                        | O N<br>AUJ22D                                     | O N<br>ANBAUJ22K                         | O N<br>ANJ22K                                   | O N<br>SWBBNU11N5<br>NY ANU22K<br>SY ANU22K<br>SWBBNU11N5<br>SWBBNU11N5                                                                                              | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                          | 811                                     | 86868686<br>111111110<br>2222231<br>CCCDDDD             | .00087315Y                                           | 07C9E00087315Y                                       | 00087115Y                                         | 0001629AN                                | 00017995Y                                       | 00087113<br>00089994<br>00089995<br>00087483                                                                                                                         | 00020115Y<br>00020115Y<br>00020115Y<br>00020115Y<br>00020115Y<br>00020115Y<br>00020115Y<br>00020115Y<br>00020115Y<br>00020115Y<br>00020115Y                                                                                                                                                                                                                                                                                                                                                                                                  |
|                          |                                         | 18888888888888<br>100011111111<br>18890222222<br>AAABBB | NNF107C9E                                            | NNF107C9E<br>**                                      | rsey<br>NNC21951                                  | NNY299C2                                 | rnia<br>NNZ119C2                                | NNR 79951<br>NNC 09951<br>NNC 09951<br>NNC 09959<br>NNC 09959<br>NNC 09951                                                                                           | NN890582<br>NN890582<br>NN890582<br>NN890582<br>NN890582<br>NN890582<br>NN890582<br>NN890582<br>NN890582<br>NN890582<br>NN890582<br>NN890582<br>NN890582                                                                                                                                                                                                                                                                                                                                                                                     |
|                          | nce                                     | 88888888888888888888888888888888888888                  | Ohio<br>174493                                       | ta Ohio<br>180986<br>8,975,283                       | New Jer<br>39500                                  | Oregon<br>36370                          | orc Califor<br>131399                           | Virgin<br>352952<br>27012<br>42880<br>25008<br>78408<br>751,252                                                                                                      | 1111ino<br>1517584<br>1477161<br>1374232<br>26191<br>144418<br>1427275<br>27369<br>1486617<br>2881<br>1530851<br>1700364<br>2061799<br>1370071<br>28852-<br>28852-<br>28852-<br>1370071<br>28759-<br>1370071                                                                                                                                                                                                                                                                                                                                 |
| - SEP 93 FY93            | Place of Performa                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | Columbus<br>93092194093018000391                     | Newark Air Force St.<br>93083194063054060391<br>18   | Orade11<br>93012593032254990341                   | TG Cascade Locks<br>93071993071911600411 | Los Angeles Air For<br>93093093113044007061     | Lorton<br>93052098051447064511<br>93051893093047064511<br>93050593113047064511<br>93072193113047064511                                                               | Joslin<br>92102192111038726171<br>92111792120838726171<br>92121893010538726171<br>93011293022638726171<br>93020993032638726171<br>93020993032638726171<br>93020993032638726171<br>93030893033038726171<br>9304069304238726171<br>9304069304238726171<br>93060293062238726171<br>9305069305238726171<br>9305069305238726171<br>9305069305238726171                                                                                                                                                                                            |
| CONTRACT AWARDS          | ment Name                               | BBBBBBBBBBBBBBBBBBBB<br>00000000000000000               | 6 GERE L'ID<br>0014                                  | & GERE LTD<br>0012<br>CONTRACTOR TOTAL               | KREITZBERG & ASSOC<br>0013                        | DAN TRUCKING & EXCVT<br>POOOO2           | RONMENTAL INC<br>0002                           | FY0702<br>FY14<br>FY03<br>CONTRACTOR TOTAL                                                                                                                           | TAL PETROLEUM INV CO<br>0123<br>0125<br>0125<br>0128<br>0130<br>0131<br>0132<br>0133<br>0134<br>0135<br>0135<br>0136<br>0137<br>0139<br>0141<br>012901<br>012902<br>014101                                                                                                                                                                                                                                                                                                                                                                   |
| ST18 ALPHA LIST OF PRIME | Code CAGE Establi                       | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 14-562-430A 8W597 OBRIEN<br>3 0227GW05 F3361590D4012 | 14-562-430A 8W597 OBRIEN<br>3 0189GW05 F3361590D4012 | 06-904-8429 99999 OBRIEN 5 0090CW61 DACW6191D0014 | 09-440-021F                              | 79-671-735D OC ENVI<br>3 0333GZ02 F0469393D0004 | 18-724-011E 0D7E0 OC INC<br>2 1375AC514N0001993C0078<br>2 0157RC27AN0040692D0657<br>2 0158RC27AN0040692D0657<br>2 0411VA10AN0040693D0259<br>2 0187RC27AN0040693D0259 | 07-632-214J 1HT96 OCCIDEN<br>4 1124013H DLA13H90DM126<br>4 1901013H DLA13H90DM126<br>4 1902013H DLA13H90DM126<br>4 2490013H DLA13H90DM126<br>4 2489013H DLA13H90DM126<br>4 3096013H DLA13H90DM126<br>4 3096013H DLA13H90DM126<br>4 3097013H DLA13H90DM126<br>4 4771013H DLA13H90DM126<br>4 4772013H DLA13H90DM126<br>5685013H DLA13H90DM126<br>4 2671013H DLA13H90DM126<br>4 2671013H DLA13H90DM126<br>4 2719013H DLA13H90DM126<br>4 2719013H DLA13H90DM126<br>5685013H DLA13H90DM126<br>6 5685013H DLA13H90DM126<br>7 199013H DLA13H90DM126 |

| 5,648                               | DDDDRM                                  | 3011EN<br>3901PT<br>TH                   | ខ                            | 01                                                                       | 0                                     | 122                                                                      | 9                                     | 12                                             | 111                                                                      | 12                                       | 6                                           | 11                                         | 05                                                  |
|-------------------------------------|-----------------------------------------|------------------------------------------|------------------------------|--------------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------------------------|---------------------------------------|------------------------------------------------|--------------------------------------------------------------------------|------------------------------------------|---------------------------------------------|--------------------------------------------|-----------------------------------------------------|
| PAGE 5,648                          | E3<br>DDDDDDDDDDD                       | 00000000000000000000000000000000000000   | 0                            | •                                                                        | 0                                     | 0                                                                        | 0                                     | 0                                              | •                                                                        | •                                        | 0                                           | 0                                          | •                                                   |
| 拼接 林林 电电流 医电池                       | 000000000000000000000000000000000000000 | 111111110000<br>123333331234<br>ABBCDD A | 000Z<br>0                    | 000Z<br>000Z<br>0                                                        | 000Z                                  | 000Z<br>000Z<br>0                                                        | 2000                                  | 0002                                           | 0000Z                                                                    | 0002                                     | 0002                                        | 0002                                       | 0002                                                |
| 11<br>10<br>11<br>11                | E1 E2                                   | 00001<br>78990                           | N<br>22F                     | 22F<br>22F                                                               | 1<br>22F                              | 1<br>22 F<br>22 F                                                        | 22F                                   | 1<br>22F                                       | 1<br>22 F<br>22 F                                                        | 1<br>22F                                 | 22F                                         | (<br>22F                                   | 22B                                                 |
|                                     | 3888000000                              | 1111000000<br>2223123456<br>DDD          | 00076296NBANJ22F             | 0<br>00035696Y AUJ22F<br>00035696Y AUJ22F                                | 0<br>00076996NBAUJ22F                 | 0 N<br>00073596Y AUJ22F<br>00073596Y AUJ22F                              | 0 N<br>00050446Y AUJ22F               | 0 N<br>00073596Y AUJ22F                        | 0<br>00076296Y ANJ22F<br>00076296Y ANJ22F                                | 0 N<br>00038616Y AUJ22F                  | 0<br>00035716NBAUJ2                         | 0 N<br>5556Y ANJ22F                        | 0<br>00038616NBANJ22B                               |
| M<br>M<br>H                         | 811<br>                                 | 11111<br>22222<br>BCCCD                  | i                            |                                                                          |                                       |                                                                          |                                       |                                                |                                                                          |                                          |                                             | E 0003                                     |                                                     |
|                                     |                                         | 000000111111<br>1888889022222<br>AAABB   | California<br>28152 NNJ036S1 | Georgia<br>115062 NNW099S1<br>82609 NNW099S1<br>97,671                   | w Jersey<br>31665 NND399S1            | Obio<br>181057 NNW036S1<br>181057 NNW036S1<br>862,114                    | irginia<br>28288 NN361051             | Virginia<br>75318 NN3590S1                     | Virginia<br>30972 NNJO36S1<br>56134 NNJO36S1<br>87,106<br>782,162        | California<br>98386 NN3610S1             | Illinois<br>85188 NN7025A7                  | Penn<br>43660 NN7490C9E00035556Y           | /irginia<br>41982 NNJ067S1<br>59,216 **             |
| #<br>#<br>#<br>#                    | nce<br>BBBBBB                           | 00000<br>888888                          | Forc Ca                      | 11<br>197                                                                | New<br>316                            | AFB.                                                                     | >"                                    | >                                              | > 88                                                                     | 3"                                       | <b></b>                                     | <b>G</b> 4                                 | 7 92                                                |
| OCT 92 - SEP 93 FY93                | Place of Performance                    | 444466666667<br>AAAABB                   | Angeles Air<br>1093044007061 | Marietta<br>92102993093049756131<br>93010793093049756131                 | Fort Dix<br>92110993093024300341      | Wright Patterson<br>92120297112086660391<br>92120297111986660391         | Arlington<br>93020393020403000511     | Fort Belvoir<br>92102093093029008511           | Pentagon<br>92100793093061672511<br>92100893093061672511                 | San Diego<br>9210019309306600061         | Itasca<br>93012993020837907171              | King of Prussia<br>92102293093039736421    | Norfolk NAV SHIPYD<br>92100193093057080511          |
| ALPHA LIST OF PRIME CONTRACT AWARDS | Est Code CAGE Establishment Name Plac   | R0000000000000000000000000000000000000   | BUSINES<br>F04               | BUSINESS SYSTEMS INC<br>DLABAT93F0015<br>DLABAT93F0069<br>LOCATION TOTAL | BUSINESS SYSTEMS INC<br>DAKF2993F0189 | BUSINESS SYSTEMS INC<br>F3360193F7046<br>F3360193F7045<br>LOCATION TOTAL | BUSINESS SYSTEMS INC<br>MDA90393F0855 | BUSINESS SYSTEMS INC<br>DAHC3593F0069          | BUSINESS SYSTEMS INC<br>F4964293F0139<br>F4964293F0140<br>LOCATION TOTAL | INDUSTRIES INC<br>N6270693FN005          | INDUSTRIES INC<br>NOO61293FJ141             | INDUSTRIES INC<br>N6226993F3004            | INDUSTRIES INC<br>NOO18193F0001<br>CONTRACTOR TOTAL |
| HA LIST OF                          | CAGE Esta<br>                           | 3111111111111                            | 6 5M901 OCE<br>GSOOF4413A    | . 00091 OCE<br>GS00F4413A<br>GS00F4413A                                  | s 00091 OCE<br>GS00F4413A             | ODD91 OCE<br>GSOOF4413A<br>GSOOF4413A                                    | s 5K549 OCE<br>GSOOF4413A             | 78-326-334G ODD91 OCE<br>1 0035HC35 GSOOF4413A | 0DD91 0CE<br>SOOF4413A<br>SOOF4413A                                      | 320-2206 4U991 OCE<br>027WX604GS00F4413A | 5-320-2206 42815 OCE<br>0460TA10CGS00F1953A | -320-2206 2W224 OCE<br>0206RB12NGSOOF1953A | 5-320-2206 5M901 OCE<br>0028RC999GS00F1973A         |
| ST18 ALP                            | Est Code                                | R0000000000000000000000000000000000000   | 03-120-9026<br>3 00776202    | 78-326-3346<br>4 000608AT<br>4 001308AT                                  | 78-326-3346<br>1 0039KF29 (           | 78-326-3346<br>3 0070GC20<br>3 0071GC20                                  | 78-326-334G<br>1 0560ZD03 G           | 78-326-334(<br>1 0035HC35                      | 78-326-3346<br>3 0016LA01 G<br>3 0017LA01 G                              | 05-320-2206<br>2 0027WX604               | 05-320-2206<br>2 0460TA100                  | 05-320-2206<br>2 0206RB12N                 | 05-320-2206<br>2 0028RC999                          |

| it 5,649                                                              | DDDDDDRM<br>0000011EN<br>1678901PT               | 12<br>12                                                                                               | 10                                                         | 05                                  | 90                                         | 8                                               | 07                                             | 10                                             | <b>9</b> 0                                               | 8                                                       | 05                                   | 11                             | -                        |
|-----------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------|--------------------------------------------|-------------------------------------------------|------------------------------------------------|------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------|--------------------------------------|--------------------------------|--------------------------|
| PAGE                                                                  | 10000000000000000000000000000000000000           |                                                                                                        | 0                                                          | 0                                   | 0                                          | •                                               | 0                                              | •                                              | 0                                                        | 0                                                       | 0                                    | 0                              | •                        |
| **************************************                                | 1216                                             | 000Z<br>000Z<br>0                                                                                      | 0002                                                       | 2000                                | 0002                                       | 0002                                            | 000Z                                           | 0002                                           | 0002                                                     | 0002                                                    | 0002                                 | 0002                           | 000                      |
|                                                                       | 31234567896                                      | 00073596NBAUJ22F<br>00073596NBAUJ22F                                                                   | O N<br>GNBAUJ22F                                           | O N<br>6NBAUJ22F                    | O N<br>6Y AUJ22F                           | O N<br>GNBAUJ22F                                | O N<br>GNBANJ22F                               | O N<br>6Y AUJ22F                               | O N<br>6Y AUJ22F                                         | O N<br>GNBAUJ22F                                        | O N<br>6Y ANJ22F                     | 0<br>00076296NBAUJ22F          | 0 N<br>0 N<br>0 N<br>0 N |
| 811                                                                   | 888888888<br>1111111111<br>22222222<br>888CCCDDD | <b>1</b>                                                                                               | Washington<br>44833 NN6720C9E00038616NBAUJ22F<br>15,776 ** | nia<br>NN3610C9C00035596NBAUJ22F    | California<br>42542 NN6730C9E00038616Y     | 0 N<br>NN6760C9E00038616NBAUJ22F                | 0 N<br>NNW074C9E00035796NBANJ22F               | NNW036C9E00099996Y                             | A<br>NN3610C9E00035416Y                                  | A 0 N 0 N NN3610C9E00035796NBAUJ22F                     | 111inois<br>52091 NN3610C9E00035776Y |                                |                          |
|                                                                       | BBBBBBBBB<br>000001111<br>8888902222<br>AAAA     | Illinois<br>29345 NNWO36SI 00<br>41598 NNJO36SI 00<br>70,943                                           | hington<br>833 NN6720<br>776 **                            | for<br>22                           | ifornia<br>542 NN6730                      | Hawaii<br>46530 NN6760                          | 1.H.<br>41592 NNW074                           | 21                                             | Virginia<br>50630 NN3610                                 | Virginia<br>49390 NN3610<br>296, 696                    | inois<br>091 NN3610                  | Maryland<br>31240 NNJ074A7     | Texas                    |
| FY93                                                                  | 18888888888888888888888888888888888888           | #<br>#<br>#                                                                                            | <b>~</b>                                                   | 3.                                  |                                            |                                                 |                                                | Q.                                             |                                                          |                                                         | -                                    |                                |                          |
| SEP 93 FY93                                                           | 188888888<br>300000000000000000000000000000      | ca<br>010137907171<br>010137907171                                                                     | Bremerton<br>93010893093007695531                          | egundo<br>010122412061              | Di <b>a</b> go<br>093066000061             | 1 Harbor NC<br>091563050151                     | smouth<br>063062900331                         | anicsburg<br>110148376421                      | ngton<br>08200300051                                     | mond<br>091067000511                                    | <b>ag</b> o<br>02221400017           | deen PROV GRND<br>033100175241 | 8 G                      |
| ARDS OCT 92                                                           | 18888888888888888888888888888888888888           | 1tasc<br>92113099(<br>92120299(                                                                        | Breme<br>93010893(                                         | E1 S6<br>92122993(                  | (DEL) San (<br>93060993(                   | (DEL) Pear'<br>93091593(                        | (DEL) Ports<br>93070194(                       | (DEL) Mache<br>921001921                       | (DEL) Arlir<br>93072093(                                 | (DEL) Richn<br>93082393(<br>L                           | Chica<br>93010593(                   | Aberc<br>92111293(             | Dalla                    |
|                                                                       | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | JFA149<br>JFA161<br>ON TOTAL                                                                           | SF0141<br>TOR TOTAL                                        | MS INC                              |                                            |                                                 |                                                |                                                |                                                          | _                                                       | JF0107                               | JF 01 02                       |                          |
| ST18 ALPHA LIST OF PRIME CONTRACT AW Est Code CAGE Establishment Name | 888888888<br>0000000000000000000000000000        | 53C 0DD91 0CE-BRUNING INC<br>40GS00F1953A N6258393FA149<br>400GS00F1953A N6258393FA161<br>LOCATION TOT | -BRUNING INC<br>N6270393F01<br>CONTRACTOR                  | -OFFICE SYSTEMS IN<br>DLABLA93F0008 | -OFFICE SYSTEMS INC<br>NOO61293FKPN3       | -OFFICE SYSTEMS INC<br>N6270793F0221            | -OFFICE SYSTEMS INC<br>NO010293F2970           | -OFFICE SYSTEMS INC<br>NOO10493FR011           | ODD91 OCE-OFFICE SYSTEMS INC<br>GSOOF4413A F4964293FD289 | -OFFICE SYSTEMS INC<br>N6092193FB189<br>CONTRACTOR TOTA | A INC<br>DABT6493F0107               | A INC<br>DAADO593F0102         | A INC                    |
| LIST OF PRI                                                           | 388888888<br>000000000000000111111111111111      | 91 OCE -BRU<br>1953A<br>1953A                                                                          | 01 OCE -BRI<br>-19153                                      | . 5K549 DCE-OFF<br>GSOOF4413A       | 01 OCE -OFF<br>-1973A                      | 32 OCE -OFF<br>-1973A                           | 36 OCE-OFF<br>1953A                            | 19 OCE-OFF<br>74413A                           | 31 OCE-OFF<br>-4413A                                     | 19 OCE -OFF                                             | OCE-USA<br>-1953A                    | 6500F4413A                     | 19 OCE -USA              |
| ALPHA LIS                                                             | AAAAABBBB<br>00000000000000000000000000000       | -789-253C 00091 0CE<br>0032WE4C0GS00F1953A<br>0033WE400GS00F1953A                                      | -789-253C 5M901 OCE<br>0013VA700GS00F19153                 | -367K 5K54<br>28LA GSOOF            | -636-226H 5M901 OCE<br>0941TA1OCGSOOF1973A | 10-893-950F 0HOD2 OCE.<br>2 0005WA716GS00F1973A | 03-120-902G OKPG6 OCE<br>2 0232PC11AGSOOF1953A | 10-893-950F 5K549 OCE<br>2 0003JA121GSOOF4413A | -950F 0DD\$<br>.A01 GSOOF                                | 78-091-920F 9Y119 OCE<br>2 2090RC10PGSOOF1953A          | 3-857-7028<br>3022BT64 GS00F1        | -702B OEP!                     | -857-7028 5K549 OCE      |
| ST18                                                                  | SAAAAA<br>R000000<br>V122223                     | 19-789-2<br>2 0032WE<br>2 0033WE                                                                       | 19-789-<br>2 0013V                                         | 55-800-367K<br>4 002108LA           | 17-636-<br>2 09417                         | 10-893-<br>2 00054                              | 03-120-<br>2 0232F                             | 10-893-                                        | 10-893-950F<br>3 0323LA01                                | 78-091-<br>2 20906                                      | 78-857-<br>1 3022B                   | 78-857-7028<br>1 0094AD05      | 78-857-                  |

|           |                                        | 8                                     | 95                              | 110000<br>10000<br>10000<br>10000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 12                                             | 8                                    | 38088                                                                                                                                      | 8                                  | PY 02                                                            | 505                                 |
|-----------|----------------------------------------|---------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|------------------------------------------------------------------|-------------------------------------|
| !         | 00000000000000000000000000000000000000 | 0                                     | O NABN                          | NEWN NASH<br>NASH<br>NASH<br>NASH<br>NASH<br>NASH<br>NASH<br>NASH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NABN                                           | O<br>NBBN                            | O NASK<br>NASK<br>NASK<br>NASK<br>NASK<br>NASK<br>NASK                                                                                     | NASN                               | N N N N N N N N N N N N N N N N N N N                            | O<br>NABN 05                        |
| 2         | CCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | M<br>14<br>16<br>16<br>16<br>16<br>16 | ***                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BAAA                                           | BAAA                                 | <b>\$</b>                                                                                                                                  | BAAA                               | ***                                                              | BZ AAAA N                           |
|           | CCCD0<br>11100<br>33312<br>CD0         |                                       | 8                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | æ                                              | <b>8</b>                             | \$ \$ \$ \$ \$<br>\$ \$ \$ \$ \$                                                                                                           | 20                                 | <b>88 8</b>                                                      | 82<br>92                            |
| £.2       | CCCCCCCCCC0111111111111111111111111111 | 000Z                                  | 0<br>2NZ000                     | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000ZXO                                         | 0<br>2<br>N<br>Z<br>N<br>Z<br>0<br>0 | AANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                            | 0<br>8NZ000                        | 0<br>8NZ000<br>8NZ000<br>DNZ000                                  | AANZ000                             |
| <u>.</u>  | CCCCCCCCC<br>000000001<br>3456789901   | ANJ22F                                | ANJ22E                          | AUU21K<br>AUU21K<br>AUU21K<br>AUU21K<br>AUU21K<br>AUU21K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | AUU21K                                         | ANJ22K                               | 0 N<br>93NBDNJ1111<br>93NBANJ21K<br>93Y ANJ21B<br>23Y ANJ21B                                                                               | ANJ22K                             | N<br>ANJ21K<br>ANJ21K<br>ANJ22A                                  | N<br>DNJ11N2                        |
|           | 111100<br>1222312<br>1000              | 5796Y                                 | 0<br>00087313Y                  | 00087315Y<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>00087115Y                                 | 33∀                                  | 3255                                                                                                                                       | 4445Y                              | 0<br>1395Y<br>1395Y<br>5413Y                                     | 0<br>22983NA                        |
|           | 88888<br>1111<br>2222<br>8CCCC         | E 0 0 0 3                             | 9000                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                | 000873                               | 000033                                                                                                                                     | E 0003                             | 00024<br>00024<br>00011                                          | E 0003                              |
| !         | 3888<br>1111<br>2222<br>AAA            | ANN3610C9E                            | York<br>199 NNAD22S1            | NNAD2281<br>NNAD2281<br>NNAD2281<br>NNAD2281<br>NNAD2281<br>NNAD2881<br>NNAD2881                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | s1d<br>NNR70251                                | Id<br>NNAD91S1                       | NN 584543<br>NN 138643<br>NN 584543<br>NN 589547<br>NN 209043                                                                              | ifornia<br>490 NN2090C9E0003       | **************************************                           | 0 N<br>NN4020C9E00022983NADNJ11N2AA |
| 1         | 88008                                  | 1 E 8 T                               | New York<br>85999               | Mass<br>130000<br>60000<br>55500<br>30000<br>75000<br>591163<br>37000<br>728, 663                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Rhode I<br>50000<br>778,663                    | Marylan<br>30000                     | Mass<br>55320<br>34048<br>139800<br>56602<br>44535<br>330,305                                                                              | 77490                              | Califori<br>144363  <br>76172  <br>49545  <br>270,080<br>347,570 | Virgini<br>66861                    |
|           | 88888<br>00000<br>78888                | 1                                     | =                               | กับกับกับกับ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>.</b>                                       | <del></del>                          | 2222                                                                                                                                       | =                                  |                                                                  | -                                   |
|           | 888<br>000<br>666<br>AAB               | on<br>150300051                       | rry<br>2069836                  | 52502<br>52502<br>52502<br>52502<br>52502<br>52502                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | own<br>114546044                               | 46330024                             | 11pole<br>192073025<br>192073025<br>112073025<br>192073025                                                                                 | ve<br>112406                       | 1ego<br>32466000061<br>20766000061<br>52166000061                | 02248051                            |
| - I       | 88888<br>00000<br>4446<br>A            | 1 50                                  | s Fer<br>12312                  | 666231316<br>666231316<br>666311316                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | #2                                             | O FF                                 | W W W W W W W W W W W W W W W W W W W                                                                                                      | n Grove<br>102641                  | 2000                                                             | 963                                 |
|           | 88888<br>00000<br>33344                | Arli<br>022593                        | Dobb<br>1051493                 | Lexin<br>921026931<br>930203931<br>930427931<br>930825931<br>921001930<br>930813930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Middle<br>123930)                              | Potoma<br>09149412                   | 22093<br>22093<br>22093<br>2003<br>2003                                                                                                    | Lemon<br>0929931(                  | San [<br>082093(<br>122393(<br>020593)                           | 0 1gg<br>2 193                      |
|           | 98888<br>00000<br>22333                | 930                                   | 93                              | 8<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | S<br>921                                       | 930                                  | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                      | 930                                | 930<br>921<br>930                                                | INC<br>9304                         |
|           | 188888<br>000000<br>22222              |                                       | SCIENCE                         | SOCIATE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ASSOCIATE<br>OR TOTAL                          |                                      | T CORP                                                                                                                                     | INC                                | INC<br>TOTAL<br>TOTAL                                            |                                     |
|           | 88888<br>00000<br>22222                | 3F050<br>TOR T                        | ERIC                            | AS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ASSO<br>TOR T                                  | INC                                  | Z                                                                                                                                          | Ł                                  | <b>⊢</b> 88                                                      | RESEARCH                            |
| 3 1 2 2 2 | 88888<br>00000<br>22222                | INC<br>DABT5793F05<br>CONTRACTOR      | ATMOSPHERIC                     | COUSTICS<br>0002<br>000203<br>000203<br>000208<br>0004<br>0005<br>LOCAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ACOUSTICS ASS<br>9 0006<br>CONTRACTOR          | ACOUSTICS                            | 7                                                                                                                                          | HABITABIL]<br>8 NU19               | HABITABILITY S NU12 S NU05 CONTRACTOR                            | PRODUCTS                            |
|           | 88888<br>00000<br>11112                | S S                                   | ≃ 10<br>∞ 4                     | <b>&gt;</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                | A ACO                                | ·¥                                                                                                                                         | N HAB                              | AN HAB<br>326 N<br>326 N<br>206 N                                | ∞                                   |
|           | 88888<br>00000<br>11111                | 953A                                  | 0CEA<br>93C14                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0CEA<br>92086                                  | 3 OCEAN /                            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                      | ) OCEAN<br>192D508                 | 900E                                                             | OCEA<br>93C00                       |
|           | 88888<br>00000<br>11111                | Y119<br>00F1                          | 26567<br>56604                  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0K7K7<br>56604                                 | 11A OMTC3                            | 33642<br>00104<br>00104<br>52538<br>52538                                                                                                  | 0SMG8<br>00123                     | 258 OSMG8<br>507N001239<br>507N001239<br>887N687119              | . 27232 OCEAN<br>DAKF2393C003       |
|           | 13331                                  | 52.6<br>57.6                          | 09-532K 2G567<br>30RC24AN666604 | SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEANNING SEA | 791D (                                         | 711A<br>612AN                        | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                                                                                | 525B (                             | 5258<br>C507N<br>C507N<br>3387N                                  | 576A ;                              |
| . ,       | <b>∢</b> on (                          | 8-857-7<br>0038BT                     | -309-5<br>1930RC                | 4-903-791D OK7K7 OCEAN / 0137RC25AN6660492DB134 0833RC25AN6660492DB134 258BRC25AN6660492DB134 2847RC25AN6660492DB699 0005RC25AN6660492DB699 2573RC25AN6660492DB699 2573RC25AN6660492DB699                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -903-791D OK7K7 OCEAN<br>0260RC25AN6660492DB69 | -709-7<br>0795E6                     | 9-268-843E 33642 OCEAN   2306JA113N0010493CJ079 3832JA113N0010493CJ113 493JA113N0010493CJ594 A082G2538N6253893CO522 A083G2538N6253893CO522 | -959-525B OSMGB<br>91HQWC507N00123 | 1-959-525<br>0258WC50<br>0248WC50<br>700YC338                    | -480-576A<br>0137KF23 [             |
| ומו       | 8820<br>1208                           | 186                                   | 05-<br>2 1                      | 100444004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2 6                                            | 55-<br>2 (                           | 600000                                                                                                                                     | 23                                 | 8000                                                             | 2~                                  |

|                                         | 0                                                | ii ~0                                                                  | 99999                                                                                                     | 01111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PN 12                                    |
|-----------------------------------------|--------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! | 0000000<br>0000000<br>456789                     | NABN<br>NABN<br>NABN                                                   | O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0<br>NABYPN1                             |
| ; ;                                     | CDDDDDDDDD<br>1000000000<br>312344444<br>0 ABCDE | 8Z AAA<br>8Z AAA                                                       | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                                  | CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BC AAAA                                  |
|                                         | CCCCCCCC<br>001111111<br>990123333<br>ABBC       | 000ZNZ<br>000ZXZ                                                       | 000ZAD<br>000ZAD<br>00AZ000<br>0AZ000                                                                     | 588ANZ000<br>588ANZ000<br>588ANZ000<br>588ANZ000<br>588ANZ000<br>588ANZ000<br>588ANZ000<br>588ANZ000<br>588ANZ000<br>588ANZ000<br>588ANZ000<br>588ANZ000<br>588ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000ZNO                                   |
| 1 1                                     | CCCCCC<br>0000000<br>1234567                     | CY ANU21B                                                              | 0<br>N N N N N N N N N N N N N N N N N N N                                                                | SOURCE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE | 0 N<br>5Y AUJ22D                         |
|                                         | 88888888<br>11111111<br>2222222<br>8CCCDDDD      | 0008711                                                                | 0004412<br>0004412<br>0004412<br>0004412<br>0004412                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0008711                                  |
|                                         | 88888888<br>00111111<br>89022222<br>AAABI        | rnia<br>NNAC63A7<br>NNAC63A7<br>NNAC63A7                               | NNV12451<br>NNV12451<br>NNV12451<br>NNV12451<br>NNV12451                                                  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A<br>NNC211S1                            |
|                                         | 888888888<br>0000000000<br>888888888             | Califo<br>19000<br>19000<br>380,000                                    | Texas<br>13566379<br>13871647<br>13020705<br>13326749<br>11915219<br>65,700,699                           | Mass<br>75870<br>129493<br>28678<br>32368<br>47766<br>37172<br>37172<br>37172<br>39779<br>193757<br>193757<br>193757<br>193757<br>193757<br>193759<br>175183<br>31294<br>176183<br>176183<br>25307<br>25307<br>25307<br>25307<br>25307<br>25307<br>25307                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Floride<br>35210                         |
|                                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | G Pasadena<br>9212239308275600061<br>9212299309305600061               | Houston<br>93093095091135000481<br>93093094093035000481<br>93093095021835000481<br>93093096042235000481   | Lakeville<br>92101392103033920251<br>921011692120433920251<br>92111692120133920251<br>92121492121333920251<br>9212149212133920251<br>92121492122933920251<br>9301193012633920251<br>9301193012633920251<br>9301193012633920251<br>9301193033920251<br>9302193033920251<br>93031593040233920251<br>93031593040233920251<br>93041293042693920251<br>93061930619305251<br>930619306293920251<br>9306193072733920251<br>9306193072733920251<br>93081693082733920251<br>93081693082733920251<br>93081693082733920251<br>93081693082733920251<br>93081693082733920251<br>93081693082733920251                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Fernandina Beach<br>92113092122022175121 |
|                                         | BBBBBBBBBBBBBBBBBBBB<br>00000000000000000        | EMOTE SENSING & ENGR<br>PO0003<br>PO0003<br>CONTRACTOR TOTAL           | HIPHOLDINGS INC<br>P00022<br>P00021<br>P00026<br>P00026<br>P00025<br>CONTRACTOR TOTAL                     | PRAY CRANBERRIES INC<br>DLA13H93P078<br>DLA13H93P1513<br>DLA13H93P1513<br>DLA13H93P1785<br>DLA13H93P32978<br>DLA13H93P32978<br>DLA13H93P6153<br>DLA13H93P6153<br>DLA13H93P6153<br>DLA13H93P6734<br>DLA13H93P6734<br>DLA13H93P6734<br>DLA13H93P6736<br>DLA13H93P6019<br>DLA13H93P6019<br>DLA13H93P6019<br>DLA13H93P6019<br>DLA13H93P6066<br>DLA13H93P8013<br>DLA13H93P80233<br>DLA13H93P80233<br>DLA13H93P80233<br>DLA13H93P80233<br>DLA13H93P8023<br>DLA13H93P8020<br>DLA13H93P8020<br>DLA13H93P8020<br>DLA13H93P8020<br>DLA13H93P8020<br>DLA13H93P8020<br>DLA13H93P8020<br>DLA13H93P8020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SURVEYS INC<br>0002                      |
|                                         | BBBBBBBBBBBBBBB<br>00000000000000<br>111111111   | K 12491 OCEAN R<br>K 12491 OCEAN R<br>NN6226991C0551<br>NN6226991C0551 | F 36371 OCEAN S<br>3N0003383C7014<br>3N0003383C7016<br>3N0003383C7022<br>3N0003383C7024<br>3N0003383C7026 | E 52521 OCEAN S<br>DLA13H93P078<br>DLA13H93P1513<br>DLA13H93P1785<br>DLA13H93P1785<br>DLA13H93P3248<br>DLA13H93P5265<br>DLA13H93P6469<br>DLA13H93P67374<br>DLA13H93P67354<br>DLA13H93P67354<br>DLA13H93P67354<br>DLA13H93P67354<br>DLA13H93P67354<br>DLA13H93P1406<br>DLA13H93P1406<br>DLA13H93P1406<br>DLA13H93P1406<br>DLA13H93P1406<br>DLA13H93P1406<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403<br>DLA13H93P1403                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | G 3Y156 OCEAN<br>DACW1791D0020           |
|                                         | AAAAAAA<br>00000000<br>22223333                  | 3-112-373<br>0426R812<br>1232R812                                      | 10-485-0756<br>2 438560433<br>2 438660433<br>2 438760433<br>2 438860433<br>2 438860433                    | 00-206-0998<br>4 0818013H<br>4 1523013H<br>4 1523013H<br>4 2586013H<br>4 2586013H<br>4 2586013H<br>4 4586013H<br>4 4586013H<br>4 4586013H<br>4 4586013H<br>4 4586013H<br>6 6430013H<br>6 6430013H<br>7 655013H<br>8 7 6 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 6 0 1 3 H<br>8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 08-570-8240<br>5 0134CW17                |

| 269                                 |                                 | DORM<br>11EN<br>11PT                                                     | 100<br>100<br>100<br>100                                                                                                | 80                                                                   | 888888                                                                                                                                                                                                                                                        | 8                                                                             | 11                                                                        | 88                                                                                                                         | 010                                                                                                                            | 05                                                                                            | 9                                                               | 05                                                                           |
|-------------------------------------|---------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------|
| PAGE 5                              |                                 | 000000<br>000000<br>156789                                               | O NABYPNO1<br>NABYPNO9                                                                                                  | O NABN                                                               | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                         | CNABN                                                                         | NACN                                                                      | O<br>NABN<br>NABN                                                                                                          | NADN<br>NADN                                                                                                                   | 0                                                                                             | O<br>NABN                                                       | NABN                                                                         |
| 4                                   |                                 | 3444<br>ABC                                                              | AAAA<br>AAAA                                                                                                            | BB AAAA                                                              | 88888888888888888888888888888888888888                                                                                                                                                                                                                        | A ABAA                                                                        | CAAAAA                                                                    | BA BAAA<br>BAAA<br>BAAA                                                                                                    | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                      | S                                                                                             | BC AAAA                                                         | CAAAAA                                                                       |
| -                                   |                                 | CCCCCCCCCCCCCCCD0<br>000000001111111110<br>0345678990123333312<br>ABBCD0 | CNZ000<br>CNZ000<br>CNZ000                                                                                              | 000ZNZ                                                               | 000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ<br>ZNZ<br>000<br>ZNZ<br>ZNZ                                                                                                                                                                              | 000ZNDS                                                                       | 0<br>AYA000                                                               | 000ZNA<br>ANZ0000<br>ANZ0000                                                                                               | 0<br>N1AAYA000<br>N1AANA000                                                                                                    | o<br>U                                                                                        | 000ZNZ                                                          | 000ZM2                                                                       |
|                                     |                                 | 1 2 2 2                                                                  | 00087115Y AUJ22D                                                                                                        | 0 N<br>00087135Y AUJ22D                                              | 0<br>00087135Y AUJ22D<br>00087135Y AUJ22D<br>00087135Y AUJ22D<br>00087135Y AUJ22D<br>00087113Y AUJ22D                                                                                                                                                         | 0 N 0<br>00037313NBBUJ11N5ACNZ000                                             | 0 N<br>3663BY ANL 22B                                                     | 0 N<br>35995Y ANJ22K<br>35995Y ANJ22K                                                                                      | 0 N<br>7118Y DNJ11<br>612CNBDNJ11                                                                                              | 0 N<br>3711C B                                                                                | 0 N<br>00087333Y ANJ21B                                         | 0 N<br>00044995Y AUR22B                                                      |
|                                     |                                 | <br>BBBBBBBBBBBBBB<br>01111111111<br>9022222222<br>AAABBBCCC             | NNC21151<br>NNC21151                                                                                                    | NNC21151                                                             | ** ** ** ** ** ** ** ** ** ** ** ** **                                                                                                                                                                                                                        | na<br>NNJ02051                                                                | ifornia<br>:600 NN1290C9E0003663                                          | ornia<br>5 NN8120C9E0003<br>5 NN8120C9E0003                                                                                | ornia<br>2 NNR425A3 0008<br>0 NNS840A7 GBY3                                                                                    | fornia<br> 5000 YNR706A3 SD1871<br> 532   **                                                  | NNAZ1151                                                        | Maryland<br>40909 NNP999A3 000                                               |
| <b>19</b>                           |                                 | 888                                                                      | Florida<br>21 5633<br>21 56673<br>109,993                                                                               | New Jer:<br>38000 I                                                  | New Yor<br>61 54000<br>61 32000<br>61 74500<br>61 32000<br>61 301,500<br>484,703                                                                                                                                                                              | Louisia<br>21 75080                                                           | 32                                                                        | Calif<br>6695<br>43042<br>497,38                                                                                           | Caltfor<br>61 249552<br>61 102000<br>351,552                                                                                   | Ca.<br>1 116                                                                                  | Conn<br>29840                                                   | Maryl<br>41 4090                                                             |
| UCI 92 - SEP 93                     | Place of Perf                   | 88888888888888888888888888888888888888                                   | Jacksonville<br>921209930409350001<br>930409930930350001                                                                | Newark<br>93021093022651000341                                       | New York<br>9302089302265100036<br>9302119302265100036<br>9302179303165100036<br>9302269303195100036<br>9304069304305100036                                                                                                                                   | INC New Orleans<br>930312930326550002                                         | Burbank<br>92111899010108954061                                           | Santa Ana<br>93090194030169000061<br>93091594031569000061                                                                  | Simi Valley<br>92093092123172016061<br>92120793120772016061                                                                    | Simi Valley<br>9305039403049302006                                                            | Greenwich<br>9301229308053369009                                | INC Upper Marlboro<br>930521940930798752                                     |
| ALPHA LIST UP PRIME CUNIRACT AWARDS | Est ode CAGE Establishment Name | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                   | 08-570-824G 3Y156 OCEAN SURVEYS INC<br>5 0173CW17 DACW1791D0020 0003<br>5 0492CW17 DACW1791D0020 0005<br>LOCATION TOTAL | 08-570-824G 3Y156 OCEAN SURVEYS INC<br>5 0068CW51 DACW5193D0001 0002 | 08-570-824G 3Y15G OCEAN SURVEYS INC<br>5 0065CW51 DACW5193D0001 0003<br>5 0070CW51 DACW5193D0001 0003<br>5 0072CW51 DACW5193D0001 0004<br>5 0076CW51 DACW5193D0001 0006<br>5 0077CW51 DACW5193D0001 0006<br>5 0089CW51 DACW5193D0001 0008<br>CONTRACTOR TOTAL | 12-362-394E OH1G4 OCEAN TECHNICAL SERVICES I<br>5 0131CW61 DACW6193H0001 0001 | 04-217-548K 29304 OCEAN TECHNOLOGY INC<br>2 0190WD10EN6600187C0090 P00049 | 04-217-548K 46646 OCEAN TECHNOLOGY INC<br>2 0374RC128N6133191D0062 0004<br>2 0395RC128N6133191D0062 0005<br>LOCATION TOTAL | 04-217-548K 23094 OCEAN TECHNOLOGY INC<br>2 0071B2005N0002485C7116 P00057<br>2 1847B2005N0002485C7116 P00058<br>LOCATION TOTAL | 04-217-548K 23094 OCEAN TECHNOLOGY INC<br>2 5768BZ004N000249OC4067 P00015<br>CONTRACTOR TOTAL | 08-502-862K OUPWS OCEAN WEATHER INC<br>5 0093CW39 DACW3993C0022 | 05-615-759H 9K737 OCEANEERING INTERNATIONAL<br>2 6533BZ004N0002490D4024 0045 |

|                  | DRM<br>1EN<br>1PT                           | 8868888                                                                                                                                                                                                                                      | 60<br><b>X</b>                        | 023330                                                                                                                                                                             | 2224428                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 92                                         | 8                                       | 01                                  | 2                                                           |
|------------------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-----------------------------------------|-------------------------------------|-------------------------------------------------------------|
|                  | 00000000000000000000000000000000000000      | C K K K K K K K K K K K K K K K K K K K                                                                                                                                                                                                      | O NABY                                |                                                                                                                                                                                    | O STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STA | O NABN                                     | O NABN                                  | O YABN                              | O NABN                                                      |
| ន្ល              | DDDDDDDD<br>00000000<br>12344444<br>ABCDE   | **************************************                                                                                                                                                                                                       | CCDAAAA                               | S S S S S S S S S S S S S S S S S S S                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | RL AAA                                     | BA AAA                                  | BC BAAA                             | IN AAAA                                                     |
| E2               | CCCCCCCC<br>011111111<br>90123333<br>ABBCD  | CAZOOO<br>CAZOOO<br>CAZOOO<br>CAZOOO<br>CAZOOO<br>ZAZOOO                                                                                                                                                                                     | ADNC 000                              | 000ZMZ<br>000ZMZ<br>000ZMZ<br>000ZMZ<br>0                                                                                                                                          | CMZ000<br>CMZ000<br>CMZ000<br>CMZ000<br>CMZ000<br>CMZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0<br>2N2AZNZ900BGRL                        | 000ZNZ                                  | OOOZNY                              | ZNZ1008CIM                                                  |
| <b>=</b> :       | ೧೦%<br>                                     | AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228<br>AUR228                                                                                                                                                                           | O N<br>AANJ22N2                       | O N S S S S S S S S S S S S S S S S S S                                                                                                                                            | O AUR228 AUR228 AUR228 AUR228 AUR228 AUR228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ZΝ                                         | O N<br>ANJ22E                           | O N<br>ANJ22K                       | O N<br>AYJ21B                                               |
| 611              | 88888888<br>11111111<br>2222223<br>CCCDDDD  | 000449957<br>000449957<br>000449957<br>000449957<br>000449957<br>000449957                                                                                                                                                                   | 0 N O<br>00015413NAANJ22N2ADNCOO      | 00044995Y<br>00044995Y<br>00044995Y<br>0004499CY<br>00044995Y                                                                                                                      | 00044995Y<br>0007389CY<br>0007389CY<br>0004499CY<br>00044995Y<br>00044995Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0<br>0004412CNAAUJ                         | 00087313Y                               | 0002599EY                           | NN 68 1 OC 9E 00 0 2899 5Y                                  |
| ŀ                | 3B8BBBBB<br>01111111<br>90222222<br>AAAABBB | MNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN                                                                                                                                                                           | .i<br>NNZ299C2                        | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                             | NN N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNV12451                                   | NNAD9151                                | fornia<br>95-NN2090A3               | NN 68 1 0C9E                                                |
|                  | 888888<br>000000<br>888888                  | Marylan<br>285714<br>1678458<br>1678458<br>48000<br>96000<br>140910<br>181818<br>106558<br>2,624,867                                                                                                                                         | Missour<br>148800                     | Virginit<br>70000<br>357000<br>150000<br>73600<br>45000<br>695,600                                                                                                                 | Virginit<br>82629<br>221000<br>30414<br>137000<br>137000<br>1300000<br>805000<br>989.243<br>4,458.510                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | GREECE<br>260793 I                         | Hawa 1 1<br>60999                       | Califori<br>32895-1                 | CHILE<br>51548                                              |
| of Performan     | 88888888888888888888888888888888888888      | (CONT) Upper Marlboro<br>93060293093079875241<br>93061894040179875241<br>93062493123079875241<br>93092793123179875241<br>93092794093079875241<br>93081294123079875241<br>93092394093079875241                                                | NC Alexandria<br>33093093122600604291 | INC Falls Church<br>92102393093027200511<br>93012294093027200511<br>93042893093027200511<br>93042294093027200511                                                                   | INC McLean<br>92110393093048376511<br>92121593093048376511<br>93030293093048376511<br>93021893093048376511<br>93021093093048376511<br>93051094093048376511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 930503 00000GR1                            | Honolulu<br>93082394053117000151        | Burlingame<br>13012093012009066062  | 9210279304300000CI1                                         |
| shment Name      | BBBBBBBBBBBBBBBBBBBBBBBB00000000000000      | ING INTERNATION<br>002304<br>0041<br>0053<br>0054<br>0039<br>0040<br>0030<br>0030<br>0040                                                                                                                                                    | RING INTERNATIONAL INC<br>93          | S INTERNATIONAL S1 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2                                                                                                                          | ING INTERNATIONAL 30034 0033 000505 002302 002303 0046 0046 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | SHIPPING LTD                               | IMAGING 93                              | MARINE ENTERPRISES<br>P00004        | DUSTRIES INC                                                |
| de CAGE Establis | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 5-615-759H 9K737 OCEANEER<br>5-615-759H 9K737 OCEANEER<br>83048Z004N0002490D4024<br>89508Z004N0002490D4024<br>A0718Z004N0002490D4024<br>A0728Z004N0002490D4024<br>80998Z004N0002490D4183<br>87748Z004N0002490D4183<br>99698Z004N0002490D4183 | 00001 OCEANEE<br>DACW2593C0149        | 5-615-759H 3S219 OCEANEERING<br>0111BZ004N0002490D41B3 003<br>4324BZ004N0002490D41B3 003<br>4329BZ004N0002490D41B3 003<br>579BBZ004N0002490D41B3 003<br>5803BZ004N0002490D41B3 003 | 5-615-759H 9K737 OCEANEER<br>033182004N000249004024<br>195782004N000249004024<br>241782004N000249004024<br>452182004N000249004024<br>452382004N000249004024<br>452482004N000249004024<br>593282004N000249004024                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 108K ONFF1 OCEANGRACE<br>3133NO003391C1217 | 509E 0XG97 0CEANIC<br>612AN0001493C0184 | 3F 1K008 OCEANIC<br>DANO040692C0748 | -715-140A 1JK23 OCEANPORT IN<br>0050AD05 DAAD0592D7058 0001 |
| Est Code         | SAAAAAA<br>R0000000<br>V1222233<br>C        | 2 805082<br>2 805082<br>2 805082<br>2 805082<br>2 807182<br>2 807182<br>2 877482<br>2 877482                                                                                                                                                 | 05-615-759H<br>5 0272CW25             | 05-615-7<br>2 011182<br>2 432482<br>2 432982<br>2 579882<br>2 580382                                                                                                               | 05-615-7<br>2 033182<br>2 195782<br>2 452182<br>2 452382<br>2 452482<br>2 593282<br>2 700382                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 95-006-40<br>2 1759601                     | 80-776-5<br>2 0753E6                    | 05-061-613<br>2 0246VA1             | 62-715-1<br>1 0050AD                                        |

| E E E                                  | i 8                                    | 8                                        | 066333222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 12                                      | 05<br>110<br>02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|----------------------------------------|----------------------------------------|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000000001<br>00000001<br>145678901     | YABN                                   | O<br>DNABYE                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O NABN                                  | O<br>N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | A BAAA                                 | A AAA                                    | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BD AAAA                                 | 82 CAAA<br>8C AAAA<br>8D BAAA<br>8D BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| CCCCCCCC<br>011111111<br>901233333     | ANZ000                                 | 0<br>BNZ000                              | AANZOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>BNB 000                            | ANZ 000<br>BNZ 000<br>ANZ 000<br>ANZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 20000<br>00000<br>45678                | N N ANJ22K                             | 0 N<br>Y AUJ21B                          | AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22K AND 22 | O N<br>Y ANJ22B                         | 0 N<br>ANJ22K<br>Y ANJ22A<br>Y ANJ22K<br>Y ANK22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 38888888888888888888888888888888888888 | ====================================== | N6505C9B0002834                          | 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9 E AHA 28 19 68 50 C9  | ey<br>N9150A1C0002992                   | sey<br>NN6850C9E00028195Y<br>NN6810A2 00028198Y<br>NN6850C9EAHA28195Y<br>NN6850A1CAAF28995Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 38888<br>38888                         | <br>Calif<br>17807                     | Indiana<br>42405                         | Missour<br>51788<br>31214<br>31214<br>63214<br>63458<br>87117<br>63458<br>32529<br>32529<br>64428<br>31614<br>76160<br>62428<br>34339<br>34339<br>189702<br>11,173,437                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | New Jers<br>35126                       | New Jers<br>42104  <br>61680  <br>96064  <br>270526                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 88888888888888888888888888888888888888 | n===================================== | INC Indianapolis<br>93062593112736000181 | St. Louis<br>92112392121465000291<br>92121493010465000291<br>92122193012165000291<br>92122393012365000291<br>92123093031065000291<br>92123093031065000291<br>93011393020365000291<br>93012693021665000291<br>93020893021665000291<br>9302089303165000291<br>9302289303165000291<br>9302289303165000291<br>9302289303165000291<br>9302289303165000291<br>93031593040565000291<br>93031293040565000291                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Bayonne<br>92120893050203580341         | Edgewater<br>93052893081120020341<br>92102993060620020341<br>92111992121020020341<br>93022493062420020341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 38888888888888888888888888888888888888 | DE ENGINEERING &                       | SEN PHARMACEUTICALS<br>5 8001            | PROCESS INC<br>0004<br>0010<br>0010<br>0012<br>0013<br>0014<br>0014<br>0024<br>0030<br>0030<br>0039<br>0039<br>0045<br>0045<br>0045<br>0055<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ON PROCESS INC                          | ON PROCESS INC<br>3 0002<br>4 P00003<br>2 0003<br>4 0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 34444444488888888888888888888888888888 | 5-656-257B OBMV6<br>1105GF50 F41608    | 6-187-243H<br>16150120                   | 0-228-095G 82925 0CT 02900400 DLA45092D0 04500400 DLA45092D0 04510400 DLA45092D0 04950400 DLA45092D0 05860400 DLA45092D0 05860400 DLA45092D0 07150400 DLA45092D0 09520400 DLA45092D0 09530400 DLA45092D0 09530400 DLA45092D0 11480400 DLA45092D0 15620400 DLA45092D0 15620 | -228-095G 82925<br>03420400 DLA4519     | 00-228-0956 82925 OCTAGON<br>4 15110400 DLA41292D0058<br>4 01540400 DLA45092C5164<br>4 02430400 DLA45092D0092<br>4 09470400 DLA45092D0104                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                        | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AAAABB AAABBBCCCCCCCCCCCCCCCCCCCCCCCCCC  | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ### AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care |

| 9                                 | 2:                                       | 28                              | ខេ                   | 03<br>03                                | 96                                           | 000                                          | 90                             |
|-----------------------------------|------------------------------------------|---------------------------------|----------------------|-----------------------------------------|----------------------------------------------|----------------------------------------------|--------------------------------|
| O NABN                            | NABN<br>NABN                             | NABAN<br>NABAN                  | NABN                 | N P P P P P P P P P P P P P P P P P P P | X Y W                                        | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2        | NABN<br>NABN                   |
| _                                 |                                          |                                 | -                    | _                                       |                                              |                                              | BZ AAAA<br>BZ AAAA             |
| 0<br>ANZ000                       | 00                                       |                                 |                      |                                         |                                              |                                              |                                |
| ANJ22K /                          |                                          | ANK22K                          |                      |                                         |                                              | ANJ228 /                                     |                                |
| 957                               |                                          | WAF 28995Y                      |                      |                                         |                                              |                                              |                                |
| Jersey<br>04 NN6850C9E000281      | NN6810A2 00028198Y<br>NN6850C9EAHA28195Y | NN6850A1CAAF2899                | NN6850C9E00028128Y   | NN6810A7 /<br>NN6810A1C                 | NN6810A3<br>NN6850C9E                        | NN6850C9E0002819BY<br>NN6810A7 00028423Y     | NN6810A7<br>NN6810A7           |
| New Jer<br>42104                  | 61680<br>96064                           | 270526                          |                      | 58927<br>59291                          |                                              | 107751                                       | 88260<br>88260                 |
| Edgewater<br>93052893081120020341 | 92102993060620020341                     | 93022493062420020341            | 93030893051020020341 |                                         | 93061494032220020341<br>93010693022620020341 | 93020993040620020341<br>93041993092620020341 |                                |
| PROCESS INC<br>0002               | P00003<br>0003                           | 0002                            | P00001               | P00001                                  |                                              | P00001                                       | P00001<br>P00002               |
| ~                                 | DLA45092C5164<br>DLA45092D0092           | DLA4509200104<br>DI A45093C0409 | DLA45093C0409        | DLA45093C0416<br>DLA45093C0416          | DLA45093C0826<br>DLA45093C5088               | DLA45093C5088<br>DLA45093C5193               | DLA45093C5193<br>DLA45093C5193 |
| 3-228-095<br>15110400             | 01540400                                 | 09470400                        | 10280400             | 0/880400<br>11960400                    | 15830400<br>05620400                         | 08760400<br>13990400                         | 14650400<br>15770400           |

| 1 66<br>1 30<br>1 30<br>1 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DDRM<br>111EN<br>01PT                         | 1088<br>1089<br>110                                                                                             | 21.                                                                | 8                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NABYMY09                                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| 1 10<br>10<br>10<br>10<br>10<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 6000<br>6000<br>756                           | O S S S S S S S S S S S S S S S S S S S                                                                         | O<br>NABN<br>NABN                                                  | O<br>NABN                          | O<br>COLOR OF COLOR OF |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O NABY                                        |
| #<br>#<br># E B #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 12344444<br>100000000000000000000000000000000 | BD AAAA<br>BD AAAA<br>BD AAAA<br>BD AAAA<br>BZ AAAA                                                             | AAAA<br>AAAA                                                       | CCCAAAA                            | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BC AAAA                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC        | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                        | 0<br>ZNZ300BUK!<br>ZNZ100BUK!                                      | 000ZNA                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | DNC000                                        |
| H<br>H<br>H<br>H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 34567                                         | AN U22A<br>AN U22A<br>AN U22A<br>AN U22A<br>AN U22A<br>AN U22B                                                  | ANJ22B<br>ANJ22B                                                   | ANJ228                             | ANK 228<br>ANK 228<br>ANK 228<br>ANK 228<br>ANK 228<br>ANK 228<br>ANK 228<br>ANK 228<br>ANK 228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | AUJ22A                                        |
| 811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 888888C<br>11111110<br>2222231<br>CCDDDD      | 850A1C00028193Y<br>850A1C00028193Y<br>150A1C68029923Y<br>150A5 E8T29923Y<br>150C9E00029923Y                     | 0<br>00037953Y<br>00050433Y                                        | 0<br>9E00036613Y                   | 00016113Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y<br>00016115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00076235Y<br>00076235Y<br>00076235Y<br>00076235Y<br>00076235Y<br>00076235Y<br>00076235Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>00017113Y                                |
| 11 H H H H H H H H H H H H H H H H H H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ı <b>20 (0</b> `                              |                                                                                                                 | IN<br>NAD93A7 0<br>N5820A7 0                                       | 1 &<br>N 5835C                     | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NNNNN<br>NNUCOSOBAS<br>NNUCOSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*COSOBAS<br>*C | NZ163C2                                       |
| HEREFERE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 88888<br>88888<br>88888                       | New Jers<br>110840 N<br>110840 N<br>110840 N<br>63781 N<br>96358 N<br>69748 N<br>1,750,023<br>2,958,586         | UNITED K<br>80000 N<br>65200 N<br>145, 200                         | Californ<br>187180 N               | New York<br>352353 N<br>45258 N<br>80500 N<br>142100 N<br>436018 N<br>452948 N<br>635051 N<br>635051 N<br>635951 N<br>635951 N<br>1,797,256                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Call Address of the Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Address of Call Addre                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Oklahoma<br>241700 N                          |
| 6 of                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 88888888888888888888888888888888888888        | Mater<br>1102720020341<br>3112520020341<br>3021820020341<br>1022620020341                                       | 00000UK1<br>00000UK1                                               | Angeles<br>3123144000061           | 112653418361<br>3112653418361<br>3112663418361<br>3112663418361<br>3112663418361<br>4073163418361<br>4092963418362<br>4073163418362<br>4073163418362                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Francisco<br>301156700061<br>302196700061<br>303266700061<br>305146700061<br>307026700061<br>307026700061<br>308276700061<br>308276700061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | : 5111<br>3121527300401                       |
| : #<br>: #<br>: #<br>: #<br>: #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 88888888<br>00000000000000000000000000000     | Edge 1                                                                                                          | 930930<br>921124                                                   | Los<br>93093093                    | 80000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | San   San   92122493   93012993   93051993   93061993   93061993   93061993   93061993   93091593   93091593                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | S Fort<br>93030493                            |
| ALLER METERATION OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE O | 388888888888<br>00000000000000000000000000    | PROCESS INC (CONT) POODO1 LOCATION TOTAL CONTRACTOR TOTAL                                                       | D<br>CONTRACTOR TOTAL                                              | COMMUNICATION CORP                 | ACKTOP & PAVING CO<br>5001<br>5002<br>5003<br>5004<br>5005<br>5006<br>5008<br>5009<br>5008<br>5008<br>5009<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | C 4X1E 4X1F 4X11 4X1R 4X1Q 4X1V 4X1Z 4X1Z 4X1Z CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ANICAL CONTRACTOR<br>00001                    |
| Establish                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 388888888<br>00000000000000000000000000000    | AGON<br>2284<br>2284<br>223<br>223                                                                              | EC LT<br>105<br>016                                                | OCTEL<br>93C0122                   | 1AE41 0CUTO BLA<br>F3063593D0001 5<br>F3063593D0001 5<br>F3063593D0001 5<br>F3063593D0001 5<br>F3063593D0001 5<br>F3063593D0001 5<br>F3063593D0001 5<br>F3063593D0001 5<br>F3063593D0001 5<br>F3063593D0001 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 278<br>278<br>278<br>278<br>278<br>278<br>278                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | OC3N2 ODEN MECHANICAL<br>Dabt3993C4070 P00001 |
| AGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | AAAAAABBBBBB<br>00000000000000000000000000    | 7228-095G 82925 OCT<br>17660400 DLA45093CE<br>00840400 DLA45093CE<br>02380400 DLA45193CC<br>22360400 DLA45193CC | 5-002-967J 99999 OCT<br>0969AA21 DAAA2193CC<br>0157AD05 DAAD0593CC | -260-133J 0P5F4<br>0773WA10KN00123 | 7-250-5628 1AE41<br>0033AC16 F30635<br>0271AC16 F30635<br>0273AC16 F30635<br>0273AC16 F30635<br>0274AC16 F30635<br>0283AC16 F30635<br>0285AC16 F30635<br>0285AC16 F30635<br>0286AC16 F30635                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8-312-167D 8P310 0DA<br>3005QC502N0012391D5<br>3015QC502N0012391D5<br>3023QC502N0012391D5<br>0032QC502N0012391D5<br>0046QC502N0012391D5<br>0054QC502N0012391D5<br>3062QC502N0012391D5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1-194-219E OC3N2<br>00908T39 DABT39           |
| 月   (<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SAAA<br>2000<br>C 1222                        | 1044444<br>1000000<br>11000000                                                                                  | 95-00<br>1 090<br>1 010                                            | 79-20<br>2 07                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 60000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 000                                         |

| DDDRM<br>011EN<br>901PT                                                          | 82888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 03                                                   | 000<br>000<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100                                                                                                                                                                      | 44448088                                                                                                                                          | 01                                     | 90                          |
|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------|
| 00000000000000000000000000000000000000                                           | RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKANA<br>RANKAN | NAM                                                  | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                   |                                                                                                                                                   | NABN                                   | Z Z Z                       |
| E3<br>E9<br>E9<br>E9<br>E9<br>E9<br>E9<br>E9<br>E9<br>E9<br>E9<br>E9<br>E9<br>E9 | 0<br>************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CAAAAA                                               | BA AAAA<br>BA AAAA<br>BA AAAA<br>BZ AAAA<br>BC AAAAA<br>BC BAAAA                                                                                                                                                                        | •                                                                                                                                                 | BA AAAA                                | BC AAAA 0                   |
| E2<br>CCCCCCCCC<br>0111111111<br>901233333<br>ABBCDC                             | 000 Z N Z O O O O Z N Z O O O O Z N Z O O O Z N Z O Z N Z O O O Z N Z O O O Z N Z O O O D Z N Z O O O D O O D O O O D O O O O D O O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0<br>ABNZ000                                         | CNA000<br>AZNZ000<br>AANZ000<br>ZYZ000<br>Z000<br>AANZ000<br>ANZ000                                                                                                                                                                     | 0000Z<br>0000Z<br>0000Z<br>000Z                                                                                                                   | 000ZNO9                                | 000ZMZ                      |
| CCCCCCCC<br>000000000<br>123456789                                               | 57 AUY228<br>AY AUY228<br>AY AUY228<br>AY AUY228<br>57 AUY228<br>57 AUY228<br>AY AUY228<br>AY AUY228<br>AY AUY228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 N 0<br>NN6665C9E00035993NADNJ11N2ABNZ000           | 0 N 0<br>0007378CY ANJ22B CNA000<br>00073798NADUJ21N2AZNZ000<br>0003845CY ANU22B ZYZ000<br>00036636Y AUJ22F Z000<br>00048996NBAUJ22F Z000<br>0007693Y DUJ11N1AANZ000                                                                    | O N AUGSE<br>SY AUGSE<br>SY AUGSE<br>SY AUGSE<br>SY AUGSE<br>SY AUGSE<br>SY AUGSE<br>SY AUGSE                                                     | O N O<br>Y DNJ11N1GCNZ000              | O N                         |
| .88888888<br>1111111111<br>22222233<br>8CCCDDD                                   | 00075325Y<br>00075328Y<br>00075328Y<br>00075328Y<br>00075325Y<br>00075325Y<br>00075325Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | E00035993                                            | 0007378C<br>0007379B<br>00073793<br>0003645C<br>00046996<br>00076993                                                                                                                                                                    | 00036636Y<br>00036636Y<br>00036636Y<br>00036636Y<br>00036636Y                                                                                     | 000762987                              | . 00073793Y                 |
| <br>BBBBBBBBB<br>000111111<br>89022222<br>AAABB                                  | NNJ02351<br>NNJ02351<br>NNJ02351<br>NNJ02351<br>NNJ02351<br>NNJ02351<br>NNJ02351<br>NNJ02351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                      | .n.16<br>NNJO7051<br>NNJO7051<br>NNJO7087<br>NNJO8258<br>NNJO82087<br>NNJO8581<br>NNJO8581                                                                                                                                              | NN5835A7<br>NN5835A7<br>NN5820A7<br>NN5835A7<br>NN5835A7<br>NN5835A7<br>NN5835A7<br>NN5835A7                                                      | ia<br>I NNJO36S1                       | 11s<br>NNJ099S1             |
| 18888888888888888888888888888888888888                                           | GERMANY<br>2504298<br>1117953-<br>400000<br>711072<br>152987<br>1645913<br>298425-<br>548118<br>4,546,010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Texas<br>54824                                       | Califor<br>425158<br>49951<br>220800<br>1300000<br>268659<br>87400<br>82804<br>37665<br>2,472,437                                                                                                                                       | Califor<br>290858<br>14440<br>72220<br>72220<br>290858<br>290858<br>283446<br>28200<br>1,474,100                                                  | Florida<br>36738                       | 111ino1s<br>324340 N        |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                             | 000006M1<br>000006M1<br>000006M1<br>000006M1<br>000006M1<br>000006M1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | in<br>040805000481                                   | heim<br>3123102000061<br>3051302000061<br>3113002000061<br>3120802000061<br>3071202000061<br>3093002000061                                                                                                                              | ord<br>(68021600061<br>(08021600061<br>(08021600061<br>(03311600061<br>(09301600061<br>11051600061                                                | AFB<br>23120050121                     | Island<br>092765078171      |
| 2333333444                                                                       | GMBH<br>930204<br>930206<br>930926<br>930204<br>930204<br>930326                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Austin<br>9303089304                                 | Anaha<br>9212309313<br>9303189301<br>930927931<br>9308259413<br>9308269313<br>930412930<br>921013930                                                                                                                                    | Conco<br>930312930<br>930325930<br>930426930<br>930426930<br>930514930<br>930804931<br>930804931                                                  | Eglin<br>921123931                     | Rock<br>930622950           |
| Saaaaaaaabbbbbbbbbbbbbbbbbbbbbbbbbbbbb                                           | LDWERKE RITTERSBACH 0002 0002P01 0002P02 0002 0003 0003P01 0003P01 0003PCCONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ENGINEERING INC                                      | INC<br>P00003<br>P00006<br>DAEA3093F1376<br>N6894493F1191<br>LOCATION TOTAL                                                                                                                                                             | INC<br>DAEA3093F0807<br>DAEA3093F0845<br>DAEA3093F0871<br>DAEA3093F0356<br>DAEA3093F1297<br>DAEA3093F1297<br>DAEA3093F1297<br>LOCATION TOTAL      | NC<br>100004                           | INC<br>P00006               |
| 1111111111111122                                                                 | F 3AA2 ODENWALDWEI<br>DAJA3793D0031 OO<br>DAJA3793D0031 OO<br>DAJA3793D0031 OO<br>DAJA3793D0040 OO<br>DAJA3793D0040 OO<br>DAJA3793D0040 OO<br>DAJA3793D0040 OO<br>DAJA3793D0040 OO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -809-334F 0D1D8 0DESSA ENG<br>0376VA10AN0040693C0462 | 77-503E 99999 ODETICS IN<br>27A&21 DAA&2191C0002 PO<br>229AE07 DAAE0792CQ204 PO<br>116AE07 DAAE0793CQ275<br>58AL01 DAAL0292C0056 PO<br>100EA30 GS03F2025A DAI<br>155WD30PGS03F2025A NGI<br>11JA121N0010493CP003<br>11JA121N0010493CP003 | E 0K223 ODETICS INC<br>GS03F2025A DAE<br>GS03F2025A DAE<br>GS03F2025A DAE<br>GS03F2025A DAE<br>GS03F2025A DAE<br>GS03F2025A DAE<br>GS03F2025A DAE | . 52218 ODETICS IN<br>F0865192C0007 PO | 32964 ODETICS IN            |
| S <b>aaaaaaaaa</b><br>Roooooooooo<br>V12222333331<br>C                           | 90-001-781F<br>1 6696JA37 D<br>1 1175JA37 D<br>1 1253JA37 D<br>1 6701JA37 D<br>1 6702JA37 D<br>1 6702JA37 D<br>1 148JA37 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10-809-334F<br>2 0376VA10AN                          | 04-977-503E<br>1 0127AA21 D<br>1 6729AE07 D<br>1 6716AE07 D<br>1 0158AL01 D<br>1 0800EA30 G<br>2 0255WD30PG<br>2 0215JA121N                                                                                                             | 04-977-503E<br>1 0680EA30 G<br>1 0699EA30 G<br>1 0714EA30 G<br>1 0739EA30 G<br>1 0739EA30 G<br>1 0787EA30 G                                       | 04-977-503E<br>3 0055GM02 F            | 04-977-503E<br>1 0417AA08 D |

8

NABN

BZ AAAA

Michigan 567343 NND301S1 0007379BY AUJ22B AYZ000

Warren 93082394083184000261

04-977-503E 32964 ODETICS INC 1 6497AE07 DAAE0790CQ207 P00018

0

| 657                          |              | DRM<br>1EN<br>1PT                         | # 66<br># 68                                        | 12<br>06                                                          | 10                      | 00                                                                | 8                              | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                         | 38                                                                     | 8                  |
|------------------------------|--------------|-------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------|-------------------------|-------------------------------------------------------------------|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------|
| AGE 5.                       |              |                                           | NABN<br>NABN                                        | NABN                                                              | NABN                    | NABN<br>NABN                                                      | NABN                           |                                                                                                                                                                                           | NABN                                                                   | NABN               |
| PAG                          | •            | 2000<br>2000<br>4444<br>2000              |                                                     | o<br>4                                                            | o<br>4                  | 0                                                                 | o<br><b>4</b>                  | 0                                                                                                                                                                                         | 0<br>44                                                                | ° •                |
|                              | ŭ            | 3444<br>ABCE                              | <b>A A A A A A A A A A</b>                          | **                                                                | <b>₩</b>                | <b>**</b>                                                         | *                              | <b>\$\$</b> \$\$\$\$\$\$\$\$\$                                                                                                                                                            | CZZAAAA                                                                | CAAAAA             |
|                              |              | CCDDC<br>11000<br>33123                   | 8<br>8<br>8<br>8<br>8                               | 8<br>A                                                            | 80                      | 8 8<br>4 4                                                        | DAL                            |                                                                                                                                                                                           | 777                                                                    | 3                  |
|                              | i<br>I<br>I  | CCCCCCCC<br>11111111111111111111111111111 | VZ000<br>VZ000                                      | 300                                                               | 000                     | 000                                                               | 0<br>ZNZ900BDAL                | 0000000000                                                                                                                                                                                | 000                                                                    | 000ZNZ             |
|                              | İ            | CCCCCC<br>0000111<br>899012               | AYZ<br>AYZ<br>AYZ                                   | ZNZ                                                               | BNZ                     | AYZ<br>AYZ                                                        | ZNZ                            | 158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000                                                            | 582NZ<br>582NZ                                                         | ZNZ                |
| i                            | E1           | 286                                       | #<br>888<br># 893<br># 893                          | 228<br>228<br>28                                                  | 22A                     | N<br>218<br>218                                                   | N<br>22C                       |                                                                                                                                                                                           | <u> </u>                                                               | N<br>218           |
| 1<br>1                       |              | -<br>CCCC<br>0000<br>2345                 | 0<br>  A<br>  U.U.U.                                | NBANJ                                                             | 69 N<br>Y AUK2          | o<br>AUJ<br>BUJ                                                   | 0<br>BANJ                      | 0<br>884NBBUL111<br>384NBBUL1111<br>384NBBUL1111<br>384NBBUL1111<br>384NBBUL1111<br>384NBBUL1111<br>384NBBUL1111<br>384NBBUL1111<br>384NBBUL1111                                          | O N<br>SNBBUJ11<br>SNBBUJ11                                            | ONA                |
| <br> <br>                    |              | 11110<br>11110<br>22231<br>0000           | 7987<br>7987                                        | 116<br>633                                                        | 441<br>723              | 783Y<br>783Y                                                      | 123N                           | 00000000000000000000000000000000000000                                                                                                                                                    | നന                                                                     | 773Y               |
| 1                            | 811          | 111<br>222<br>CCD                         | 0073<br>0073                                        | 0087<br>DE36                                                      | nia<br>NY9140A8A00051   | 00073<br>00073                                                    | 0<br>00087123NBANJ             | 36 000 000 000 000 000 000 000 000 000 0                                                                                                                                                  | 000201                                                                 | 00035773Y          |
| į                            | !<br>!<br>!  | 1111<br>1111<br>12222<br>1888C            | S1 0                                                | 0C9E0<br>5A3 G                                                    | A8A0                    | %<br>%<br>0 0                                                     | 6S1 C                          | 22222222222222222222222222222222222222                                                                                                                                                    | 582<br>582<br>6                                                        |                    |
| į                            |              | യ⊸യ⊀∶                                     | 10301<br>10301                                      | 676<br>582<br>*                                                   | la<br>/9140             | NJ070AZ<br>NJ070AZ<br>**                                          | 521                            | 00000000000000000000000000000000000000                                                                                                                                                    | 000*<br>000*                                                           | IA<br>NNAD9251     |
| 1                            |              | 8888<br>00001<br>8889C                    | 115 NND:                                            | . C O C O                                                         | o o                     | ZZZ                                                               | MARK<br>288 NN                 |                                                                                                                                                                                           | 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                | inia<br>64 NR      |
|                              | !<br>!       | 88888888888888888888888888888888888888    | 1,981<br>1,981                                      | Texas<br>77277<br>40740<br>18,017<br>27,550                       | Calif<br>4416           | Georgie<br>396000<br>396000<br>92,000<br>36,169                   | DENMA<br>9728                  | Alaska<br>34943<br>34943<br>34924<br>51224<br>30180<br>26095<br>37338<br>37338<br>37338<br>37338                                                                                          | Tenne:<br>3538:<br>2793(<br>63,32)                                     | Virgi<br>2756      |
|                              | 03           | 88888<br>88888                            | 8 T &                                               | T<br>111<br>5,22                                                  | Ü                       | 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                           | L                              | 4                                                                                                                                                                                         | _                                                                      |                    |
| Y93                          |              |                                           | 261<br>261                                          | 481<br>481                                                        | 061                     | 522                                                               | 0 <b>A</b> 1                   | 0021<br>0021<br>0021<br>021<br>021<br>021                                                                                                                                                 | 471                                                                    | 2511               |
| ļ                            | erf          | 88881<br>0000<br>66666                    | 31840002E                                           | so<br>1302400048<br>3022400048                                    | 122328061               | Marine (<br>30010801:<br>30010801:                                | 00000DA                        |                                                                                                                                                                                           | 9113,<br>9113,                                                         | 0                  |
| EP                           | 4            | 88886<br>0000<br>4446                     | 8318<br>8318<br>8318                                |                                                                   | rta]<br>0312            |                                                                   | ō                              | horage<br>2110603000021<br>2121603000021<br>3012703000021<br>3032203000021<br>3041603000021<br>3050303000021<br>3071903000021<br>3080303000021<br>3080303000021                           | son<br>031090<br>041490                                                | 83181              |
| i                            |              | 34447                                     |                                                     | E1 Pag<br>21930                                                   | E1 Poi                  | Albany<br>0019309<br>0019309                                      |                                | 00000000000000000000000000000000000000                                                                                                                                                    | + 668                                                                  | 1enna<br>093 08    |
| -                            | 1            | 33333                                     | Warre<br>93092094(                                  | E<br>12122<br>130609                                              | 21011                   | 2100<br>2100                                                      | 3092                           | Ancho<br>921106921<br>921216921<br>930101930<br>930322930<br>930503930<br>930503930<br>930719930<br>930803930                                                                             | 8 3021<br>3031                                                         | V1enr<br>33063093( |
| s oc                         | <br> }       | 88881<br>0000<br>2223:                    | ။ တိတ်<br>။<br>။                                    | ຫ ຫ                                                               | ő                       | თთ                                                                | Ö                              | <b>ದರದದದದದದ</b>                                                                                                                                                                           | SAUSAGE Ma<br>930216<br>930315<br>FAL                                  | ดั                 |
| AWARD                        |              | 8888<br>0000<br>2222                      | TOTAL                                               | 193<br>TOTAL<br>TOTAL                                             |                         | IC<br>TOTAL<br>TOTAL                                              |                                | TOTAL                                                                                                                                                                                     | E SAI<br>7<br>9<br>0TAL                                                |                    |
|                              | 1            | 8888<br>0000<br>2222                      | !                                                   |                                                                   | INC                     |                                                                   | LTD                            |                                                                                                                                                                                           | PRID<br>P705<br>PC57<br>OR T                                           |                    |
| ONTRACT                      | t Name       | 8888<br>0000<br>2222                      | (CONT)<br>019<br>021<br>0CATION                     | 6993F<br>CAT 10<br>RACTO                                          | LEUM                    | LEUM<br>1<br>01<br>CATIO                                          | S                              | TION                                                                                                                                                                                      | SEE<br>3H93<br>3H93<br>RACT                                            |                    |
| E C0                         | stablishment | 8888<br>0000<br>2222                      | INC (CONT)<br>P00019<br>P00021<br>LOCATION          | INC<br>N622693F3C<br>LOCATION<br>CONTRACTOR                       | PETROLEUM               | POOO1<br>POOO1<br>POOO01<br>LOCATION<br>CONTRACTOR                | ODIN INDUSTRIE<br>92D0001 5003 | RP ORATI                                                                                                                                                                                  | TENNESSEE PRIDE S<br>DLA13H93P7057<br>DLA13H93PC579<br>CONTRACTOR TOTA |                    |
| PRIME                        | blis         | 8888<br>0000<br>1111                      | !! _                                                | 1CS<br>12                                                         | ERS P<br>513            | 2                                                                 | IND<br>101                     | 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                    | . 7.6                                                                  | 4                  |
| P.                           | Esta         | 8888<br>0000<br>1111                      | E 32964 ODETICS<br>DAAE 0790CQ207<br>DAAE 0790CQ207 | 0DET<br>12SA<br>13C05                                             | 88                      | 00GE<br>2C00                                                      | 00 I N                         | F 9P871 ODOM CO<br>DECA0292AD383<br>DECA0292AD383<br>DECA0292AD383<br>DECA0292AD383<br>DECA0292AD383<br>DECA0292AD383<br>DECA0292AD383<br>DECA0292AD383<br>DECA0292AD383<br>DECA0292AD383 | 127 000MS<br>13H93P705<br>13H93PC57                                    | 00S<br>13C21       |
| LIST                         | CAGE         | 1111                                      | 964<br>E079<br>E079                                 | 767<br>35720<br>5389                                              | . 6W119 (<br>DLA60093   | 218<br>0049<br>0049                                               | 101                            | 20000000000000000000000000000000000000                                                                                                                                                    | CD27<br>A13H9<br>A13H9                                                 | 773                |
| ALPHA LIST OF PRIME CONTRACT | ຽ            | ABBB<br>0000<br>3111                      | E 32<br>DAA                                         | NGSC<br>8NGSC                                                     | C 64                    | C 52<br>4M67<br>4M67                                              | .A<br>5 F61                    |                                                                                                                                                                                           | <u>.</u>                                                               | 43C 3Y773 0DS      |
| - 1                          | 10           | AAAAAABBBB<br>000000000000<br>23333311111 | - 503<br>AE07                                       | -977-503E 62767 ODE<br>0420RB12NGS03F202SA<br>A073G2538N6253893C0 | -951-451C<br>25140600 [ | 51-451C 52218 ODGER<br>23F7004M6700492C005<br>34F7004M6700492C005 | 3-922<br>CA05                  | 5-111<br>2082<br>32082<br>32082<br>32082<br>32082<br>32082<br>32082<br>32082                                                                                                              | 5-159E<br>3013H<br>5013H                                               | -143<br>E324       |
| 18                           | ł            | 222                                       | -977<br>-977<br>6703<br>6726                        | 1-977<br>0420<br>A073                                             |                         | 608<br>608                                                        | 0-006-922A<br>0022CA05         | 5-056-111<br>21352082<br>23352082<br>25582082<br>26392082<br>27312082<br>28342082<br>30552082<br>31682082                                                                                 | -505<br>3408<br>4165                                                   | 0-511-14<br>1945E3 |
| ST                           | L            | W & > 0                                   | 0 H H                                               | 944                                                               | 04                      | 520                                                               | စ်က                            | 0                                                                                                                                                                                         | 044                                                                    | 8 ~                |

| 658                                         |           | DRM<br>1EN<br>1PT                                        | 03<br>10<br>12                                                                 | 00<br>00<br>00<br>00                                                                                    | 8                                | 05                              | 11000                                                                                               | 122 88 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------------------------------------------|-----------|----------------------------------------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                                      |           | 0000<br>5678                                             | NABN<br>YABN<br>YABN                                                           | NABN<br>NABN<br>NABN<br>NABN                                                                            | NAAN                             | NABN                            | O<br>NABN<br>YABN<br>YBBN                                                                           | NAN NAN NAN NAN NAN NAN NAN NAN NAN NAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| PAG                                         | 8         | 30000<br>4444<br>3CDEE                                   | BAAA<br>AAAA<br>AAAA                                                           | BAAA<br>BAAA<br>BAAA<br>BAAA                                                                            | CAAAAA                           | CCCAAAA                         | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                               | *****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ii<br>ia<br>ii<br>ii                        |           | 1100<br>33312<br>00                                      | . 80 80 80<br>                                                                 | 888                                                                                                     | ₹                                | 8                               | 8888                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 4<br>11<br>11<br>14<br>14<br>14             | E2        | CCCCC<br>11111<br>12333<br>ABB                           | 2YZ000<br>2YZ000<br>2YZ000                                                     | 0<br>ANZ000<br>ANZ000<br>ANZ000<br>2AANA000                                                             | 0<br>AYZ000                      | 0<br>ANZ000                     | 2YZ000<br>2YZ000<br>2YZ000<br>2NA000                                                                | DANA DO DE DE DE DE DE DE DE DE DE DE DE DE DE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| H<br>H<br>H<br>H                            | E1        | CCCCC<br>000000<br>345678                                | O N<br>ANU21K<br>ANU22B<br>ANU22B                                              | 0 N 202K<br>ANJ22K<br>AUJ22K<br>AUJ22K                                                                  | N<br>NAUJ22B                     | O N<br>ANJ22A                   | O<br>AUU22E<br>ANL22B<br>ANU22E<br>ANJ22K                                                           | B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULLIIN<br>B DULL |
|                                             | 1         | 88888888<br>1111111110<br>22222231<br>CCCDDDD            | 0003571CY<br>0008731CY<br>0008731CY                                            | AAHC37283Y<br>E00030693Y<br>BBSH34113Y<br>FIE34433NA                                                    | 0 0<br>0C9E0002394BNBAUJ         | 0002321CY                       | 0008731CY<br>0003571BY<br>00073723Y<br>00036693Y                                                    | 0000289233<br>00002892233<br>0000289233<br>0000289233<br>0000289233<br>0000289233<br>0000289233<br>0000289233<br>0000289233<br>0000289233                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 44<br>14<br>16<br>10<br>11<br>11            | ;<br>;    | 88888888<br>001111111<br>89022222<br>AAAABB              | rk<br>NNAD92A7<br>NNAD95A7<br>NNAD95A7<br>**                                   | MN8145A1<br>NN5430C9<br>NN8145A1<br>NN8145A1<br>NN8140A6                                                | rnia<br>NN5450C9E                | see<br>-NN8405A9                | rk<br>NNAD22S1<br>-NNAD93A7<br>NNAD93A7<br>NNAD91A7                                                 | THIS<br>NN137766<br>NN137766<br>NN137766<br>NN1377766<br>NN1377766<br>NN1377766<br>NN1377766<br>NN1377766<br>NN1377766<br>NN1377766<br>NN1377766<br>NN1377766<br>NN1377766<br>NN1377766<br>NN1377777777777777777777777777777777777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| H<br>11<br>11<br>11<br>11<br>11<br>11<br>11 | ıce       | 38888888888888888888888888888888888888                   | New Yor<br>512642<br>900000<br>200000<br>1,612,642                             | Indian<br>79811<br>427485<br>63476<br>2969810<br>3,540,582                                              | Califor<br>4072477               | Tennes<br>55657                 | New Yor<br>529779<br>33831-<br>199651<br>69770<br>765, 369                                          | Calffor<br>155401<br>1156680<br>73990<br>184998<br>168216<br>671602<br>37656<br>169452<br>53424<br>47736<br>5342144<br>54020<br>302844<br>75536                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| OCT 92 - SEP 93 FY93                        | e of Perf | 38888888888888888888888888888888888888                   | 1thaca<br>93030493093038077361<br>92101594033138077361<br>92120594033138077361 | Madison<br>93022494020445990181<br>93012294041545990181<br>92122393070345990181<br>93092394123145990181 | Berkeley<br>93091794093006000061 | Dun lap<br>93021993032622000472 | S Ithaca<br>92111996123138077361<br>930430 38077362<br>93021696020138077361<br>93050393120138077361 | Fairfield<br>93040993053053182061<br>93090294081523182061<br>92102193072623182061<br>92112593082023182061<br>92112593072323182061<br>93071594022823182061<br>93021193101223182061<br>93021193101223182061<br>93051494031023182061<br>93062994080823182061<br>93062994121123182061<br>9306193103123182061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ME CONTRACT AWARDS                          | ent Name  | 88888888888888888000000000000000000000                   | CONTRACTING CORP<br>PO0010<br>P00001<br>P00002<br>CONTRACTOR TOTAL             | GROUP THE                                                                                               | INTERNATIONAL INC<br>PO0010      | PARTNERS LP<br>P00008           | RESEARCH ASSOCIATE<br>P00004<br>P00006<br>CONTRACTOR TOTAL                                          | P00004<br>P00001<br>PH0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| LIST OF PRI                                 | Establi   | BBBBBBBBBBBBBB<br>00000000000000<br>1111111111           | 8V807 0DYSSE<br>3060290C0095<br>3060292C0145<br>3060292C0145                   | 1H 33873 ODYSSEY<br>9 DAAJO993CO274<br>1 DAAKO193C0030<br>02N0038393C017G<br>0 F4263093C0588            | OM4R9 ODYSSEY<br>46785491C0055   | 47326 ODYSSEY<br>DLA10088C0655  | 6 8V807 0DYSSEY<br>DAAA2192C0013<br>F306028GC0116<br>F3060293C0018<br>F3060293C0138                 | 7-613-737G 17610 0EA INC<br>3058AD05 DAAD0593C9027<br>4035JA119N0010492CKA02<br>0532JA119N0010493CKA14<br>1044JA119N0010493CKA14<br>1043JA119N0010493CKA15<br>3515JA119N0010493CKA15<br>1528JA119N0010493CKA15<br>1529JA119N0010493CKA62<br>1529JA119N0010493CKB16<br>3334JA119N0010493CKB16<br>3334JA119N0010493CKB16<br>3362JA119N0010493CKB16<br>3362JA119N0010493CKB16<br>0068GE50 F4263091C0014<br>0037GE40 F4263092C0756                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ST18 ALPHA                                  | Est Jode  | SAAAAAAAABBBBBB<br>R0000000000000000<br>V122233333111111 | 6-664-422A<br>0160G04<br>0069G04<br>0101G004                                   | 00-525-981H<br>1 0723AJ09 C<br>1 0077AK01 C<br>2 0051JA102N<br>3 0819GE40 F                             | 18-974-685C (<br>2 0325F9999M    | 00-282-069E<br>4 02280100 [     | 10-233-157G<br>1 0040AA21 E<br>3 0149GQ05 F<br>3 0151GQ04 F<br>3 0165GQ05 F                         | 00-613-737G<br>1 3058AD05 E<br>2 4035JA1190<br>2 1044JA1190<br>2 1528JA1190<br>2 1528JA1190<br>2 2708JA1190<br>2 3334JA1190<br>2 3368JJA1190<br>3 0036GE40 F<br>3 0037GE40 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

| 629 |  |
|-----|--|
| ω,  |  |
| AGE |  |
| ₹   |  |
|     |  |

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DRM<br>1EW<br>TH                          | 2002                                                                                        | 2882                                                                              | <b>3</b> 288                                                                         | 8868                                                           | 88888                                                                                                           | }              | 12007                                                                     | 868                                                            | 888                                      | 385                                            | 328:                                                           | 322                                      | 228                                                               | សូសូន្ត                                                        | 888                                  | 88                                                             | 8                  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------|---------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------|------------------------------------------------|----------------------------------------------------------------|------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------|----------------------------------------------------------------|--------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000000<br>00000001<br>44567890<br>EE    | O NEW YORK                                                                                  | NABN<br>NABN                                                                      | N N N<br>N N N<br>N N N<br>N N N<br>N N N                                            | NABN<br>NABN                                                   | N ABN<br>N ABN<br>N ABN<br>N ABN<br>N N N N                                                                     |                | O<br>NABN<br>NABN                                                         | NABN                                                           | NABN                                     | NABN                                           | NABN<br>NABN                                                   | NABN                                     | NABN                                                              | 88                                                             | NABN<br>NABN                         | 88                                                             | \$                 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000000000000000000000000000000000000    | BA AAAA<br>BA AAAA<br>BA AAAA                                                               |                                                                                   | BA AAAA<br>BA AAAA<br>BA AAAA                                                        | BA AAAA<br>BA AAAA                                             | 8A AAAA<br>8A AAAA<br>8A AAAA<br>8A AAAA                                                                        |                | CCDAAAA                                                                   | CAAAAA                                                         | CADAAAA                                  | BA BAAA                                        | CAAAAA                                                         | CAAAAA                                   | CAAAAA                                                            | CAAAAA                                                         | CADAAAA                              | CAZAAA                                                         | <b>4</b> 24444     |
| ::::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | ######################################                                                      | 23 B A A A A A A A A A A A A A A A A A A                                          | 23Y DNJ21NIGANZOOO<br>23Y DNJ11NIGANZIOO<br>23Y DNJ11NIAANAOOO                       | 23                                                             | 23 B A A 234 BNJ11N1GANZOOO 23Y BNJ11N1GANZOOO 23Y BNJ21N1GANZOOO 23Y BNJ21N1GANZOOO 23Y ONJ11N1GANZIOO         |                | 23Y ANJ22B ANZOOO 23Y BYJINIAANZOOO                                       | 23 B A A A A A A A A A A A A A A A A A A                       | 23Y AYJ22B ANZ000                        | 83Y AUJ21K ANZ000<br>23 B A                    | 23Y ANJ22NIGANZOOO                                             | 23Y DNJ21N1GANZOOO                       | 23Y DNJ21N1GANAOOO<br>23Y DNJ11N1GANZOOO<br>23 B A                | Z3 B A A S S A A S S S A B A S S S A B A S S S S               | 23Y DNJ11NIGANZOOO                   | 33Y DNJIINIGAYZ000<br>33Y DNJIINIGANZ000                       | 33T UNJIINIGANZUUU |
| ii 🕶                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 808                                       | ifornia<br>1fornia<br>209 NN1377A1CAFH28<br>850 NN1377A1CAFH28<br>801 NN1377A1CAFH28        | 713 YN1377ALCOOCE<br>713 YN1377ALCOOCE<br>934 NN1377ALCAFH28<br>360 NN1377ALCOOCE | 000 NN1377A1C00028<br>768 NN1377A1CAFF28<br>830 NN1377A1AAFH28<br>885 VN1377A3 AEH28 | 701 NN1377A1CAFH28<br>240 YN1377A1CAFH28<br>240 NN1377A1CAFH28 | 172 YN1377AICAFN289<br>690 NN1377AICAFN289<br>925 NN1377AIAAFH289<br>194 NN1377AICAFH289<br>560 NN1377AICAFH289 | <b>*</b> 091   | prado<br>000 NN1377A6 00028<br>664 NN1377A6 00028<br>433 YN1377A6 00028   | 0/1 TN13//Ab 00028<br>224 NN1377A6 00028<br>520 YN1377A6 00028 | 764 NN1377A6 00028<br>796 YN1377A6 00028 | 769 NN1680A1AAFB37<br>274 YN1377A1AAFH28       | 705 NN1377A1AAFH28<br>832 NN1377A1CAFF28<br>840 VN1377A1CAFF28 | 758 NN1377A1C00028<br>840 YN1377A1CAFH28 | 907 NN1377A1C000289<br>748 NN1370A1AABA289<br>000 YN1377A1CAFH289 | 592 TN13//AICAFF28<br>741 NN13/7A1AABH28<br>240 NN1336A2 GFB34 | 908 NN1377A1AAFF28                   | 904 NNI336AZ 00034<br>200 NNI336AZ 00034<br>865 NNI336A3 66334 | 985 MN1556AZ 00054 |
| - 95<br>Personalisment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 88888888<br>0000000000<br>788888888       | Cal<br>Cal<br>1 444<br>1 653<br>1 30                                                        | 111111111111111111111111111111111111111                                           | 1<br>1<br>1<br>2<br>1<br>2<br>1<br>2<br>2<br>1                                       | 1111                                                           | 1 47<br>1 112<br>1 56<br>1 80<br>1 61                                                                           | 5,920,         | Co) 1144 125                                                              | 11 9 6/                                                        | 124                                      | 104                                            | 99                                                             | 393                                      | 137<br>1 80<br>1 80<br>1 80                                       | 1 97                                                           | 279                                  | 248<br>1 248<br>1 248                                          | 1 383              |
| ETTERNITE TO TO THE TERMINATION OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF PRINCE OF P | 888888888<br>0000000000<br>2223333334     | Fairfield<br>921026930531231820<br>930113931231231820<br>930203931031231820                 | 30204940131231820<br>30302940228231820<br>30222931031231820                       | 30319931231231820<br>30402931031231820<br>30503940430231820<br>30614940431231820     | 30709940531231820<br>30917940331231820<br>30728940731231820    | 44444                                                                                                           |                | Denver<br>212179305182000<br>307199405172000<br>307159404262000           | 3081034031220000<br>307299405242000<br>3081294060820000        | 3081994051620000<br>3081994051620000     | 3012593092220000<br>3012194013120000           | 3012194013120000<br>3030593123120000<br>2111993123120000       | 211259316312000<br>211199312312000       | 1994033120000<br>2394022820000<br>2594053120000                   | 305279312312000<br>3052793123120000<br>3080994113020000        | 3081294113020000<br>3091494022820000 | 3081994083120000<br>3081994083120000<br>3081994083120000       | 0000215004661805   |
| ment N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BBBBBBBBBBBBBBB<br>0000000000000000000000 | (CONT)                                                                                      |                                                                                   |                                                                                      |                                                                |                                                                                                                 | LOCATION TOTAL |                                                                           |                                                                |                                          |                                                |                                                                |                                          |                                                                   |                                                                |                                      |                                                                |                    |
| CAGE Establi                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 38888888888888888888888888888888888888    | 76 17610 0EA IN<br>0 F4263092C0768<br>0 F4263093C0049<br>0 F4263093C0105<br>0 F4263093C0105 | 0 F4263093C014<br>0 F4263093C016<br>0 F4263093C020                                | 0 F4263093C028<br>0 F4263093C028<br>0 F4263093C029<br>0 F4263093C035                 | 0 F4263093C037<br>0 F4263093C040<br>0 F4263093C043             | 0 F4263093C046<br>0 F4263093C046<br>0 F4263093C049<br>0 F4263093C049<br>0 F4263093C052                          |                | 76 07140 0EA INC<br>19N0010493CKA22<br>19N0010493CKB18<br>19N0010493CKB22 | 19NO010493CKB4<br>19NO010493CKB4<br>19NO010493CKB5             | 19N0010493CKB5<br>19N0010493CKB5         | <b>JBN0038393CD06</b><br><b>J F4263092C077</b> | ) F4263092C077<br>) F4263093C005<br>) F4263093C005             | ) F4263093C006<br>) F4263093C006         | 74263093C018<br>F4263093C021<br>F4263093C023                      | F4263093C034<br>F4263093C049                                   | ) F4263093C049<br>) F4263093C051     | 7 F4263093C053<br>7 F4263093C053<br>7 F4263093C053             |                    |
| t Code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | AAAAAAA<br>00000000<br>12222333           | 0-613-73<br>0046GE4<br>0197GE4<br>0250GE4<br>0258GE4                                        | 0259GE4<br>0333GE4<br>0303GE4                                                     | 04136E4<br>04136E4<br>04566E4<br>05146E4                                             | 05666E4<br>0786GE4<br>0611GE4                                  | 06516E4<br>0652GE4<br>0610GE4<br>0657GE4                                                                        |                | 2 0816JA1<br>2 3443JA1<br>2 3361JA1                                       | 3640JA1<br>3755JA1                                             | 3910JA1<br>3911JA1                       | P074JA1<br>0211GE4                             | 0212GE4<br>0348GE4<br>0105GF4                                  | 0124GE4<br>0106GE4                       | 03746E4<br>0316GE4<br>0389GE4                                     | 0489GE4<br>0642GE4                                             | 0654GE4<br>0768GE4                   | 0672GE4                                                        | 700                |

| 099                                      |                             | DRM<br>1EN<br>1PT                         | 80000                                                                                                                                                     | 8                                                                                | 11                                                                           | 8                                                                                | 00110000                                                                                                                                                                                                                                                                                              | 003<br>003<br>005<br>06                                                                                                                                                               | 000                                                                                                                                           |
|------------------------------------------|-----------------------------|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| E<br>S,                                  |                             | 00000000000000000000000000000000000000    | N N N N N N N N N N N N N N N N N N N                                                                                                                     |                                                                                  | NABN                                                                         |                                                                                  |                                                                                                                                                                                                                                                                                                       | N N N N N N N N N N N N N N N N N N N                                                                                                                                                 | N N N N N N N N N N N N N N N N N N N                                                                                                         |
| PAGE                                     |                             | 0000<br>0000<br>4445<br>EEE               | 11<br>15<br>16<br>17                                                                                                                                      | 0                                                                                | 0                                                                            | 0                                                                                | •                                                                                                                                                                                                                                                                                                     | •                                                                                                                                                                                     | 0                                                                                                                                             |
|                                          |                             | 23,000                                    | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                  |                                                                                  | CAAAAA                                                                       |                                                                                  | **************************************                                                                                                                                                                                                                                                                | AAAAAA<br>CCAAAAAA<br>CCCAAAAA                                                                                                                                                        | BA AAAA<br>BA AAAA<br>BA AAAA                                                                                                                 |
|                                          | £2                          | 012                                       | 11GANZ000<br>11GANZ000<br>11GANZ000<br>11GANZ000<br>11AANA000                                                                                             | 000Z                                                                             | 000ZNZ                                                                       | 000Z                                                                             | 2AZWZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                                                        | 0<br>11AAYZ000<br>11AANZ000<br>11AANZ100<br>11AANZ000<br>11AANZ000                                                                                                                    | 0<br>1AANZ000<br>ANZ000<br>ANZ000                                                                                                             |
|                                          | E1                          | 234567                                    | ON N N N N N N N N N N N N N N N N N N                                                                                                                    | O N<br>NBAUJ22F                                                                  | 0 N<br>Y ANJ21B                                                              | 0 N<br>Y AUJ22F                                                                  | 23NAONJ11N<br>15Y ANJ218<br>15Y ANJ218<br>15Y ANJ228<br>15Y ANJ228<br>15Y ANJ218<br>15Y ANJ218<br>15Y ANJ218                                                                                                                                                                                          | 0 DUJ211<br>DUJ211<br>DUJ211<br>DUJ211<br>BUJ211<br>ANJ221                                                                                                                            | O N<br>Y DNJ11N<br>Y ANJ21A<br>Y ANJ21A                                                                                                       |
|                                          | 811                         | BBBB<br>0111<br>9022<br>AA                | do<br>NN1377A1CABA6293Y<br>NN1377A1CABA76293Y<br>NNH999A1CO0087113Y<br>NNR414A1CO0028923Y<br>NN1377A1AABH87113Y                                           | JO N<br>NN6515C9E00050476NBAUJ22                                                 | NNJ065C9B0007699BY                                                           | lina<br>NN6525C9B00038456Y                                                       | NNW 6525C98 000735<br>NN 6525C98 000384<br>NN 6525C98 000384                                                                                                            | NNSB05A7 00036633Y<br>NNS130A7 00036794Y<br>NNS130A3 00036793Y<br>NNSS50A7 AFH36773Y<br>NNSS50A7 0003693Y<br>NNSS50A7 0003673Y                                                        | NN7010A7 00036743Y<br>NN6625C9E00038253Y<br>NN6625C9E00038273Y                                                                                |
| က                                        | 8                           | 88888888888888888888888888888888888888    | Colorad<br>97678<br>99938<br>41225<br>32280<br>48000<br>4,817,480                                                                                         | Colorado<br>33750 I                                                              | Miss<br>57427                                                                | S Carol<br>145360                                                                | Utah<br>31031<br>31031<br>128185<br>125438<br>120546<br>101024<br>463121<br>114909<br>114909<br>121165<br>1,380,078<br>1,616,615                                                                                                                                                                      | Oregon<br>710050<br>124800<br>167310<br>82261<br>39980<br>1,190,747                                                                                                                   | Texes<br>148650<br>94200<br>33000<br>275,850                                                                                                  |
| OCT 92 - SEP 93 FY9.                     | Place of Perfo              | 88888888<br>000000000<br>44466666<br>AAAA | Denver<br>93083194063020000081<br>93091694073120000081<br>93091794063020000081<br>93092994013120000081<br>93092395103020000081                            | Aurora<br>93091693102904000081                                                   | Biloxi<br>92100193093006220281                                               | Shaw AFB<br>93083193103065500451                                                 | Salt Lake City<br>93021293093067000491<br>92102192122167000491<br>9210293021967000491<br>92101692111667000491<br>92121093041367000491<br>93012993031767000491<br>93052893061767000491                                                                                                                 | Milwaukie<br>92121893091748650411<br>930303<br>93091594052548650411<br>92110393083148650411<br>93051494051048650411                                                                   | Austin<br>93093094093005000481<br>93021093041005000481<br>93041093063005000481                                                                |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | ode CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 13-737G 07140 0EA INC (CONT) 126E40 F4263093C0561 126E40 F4263093C0585 185GE40 F4263093C0597 151GE40 F4263093C0630 109GE40 F4263093C9006 CONTRACTOR TOTAL | 08-631-537B 2Y397 OEC MEDICAL SYSTEMS INC<br>1 0558DA03 V797P6429A DADA0393F2646 | 08-631-537B C4815 OEC MEDICAL SYSTEMS INC<br>3 0050JA11 F2260089C0057 P00008 | 08-631-537B 2Y397 OEC MEDICAL SYSTEMS INC<br>3 0154AC34 V797P6429A F3860193FB996 | 08-631-5378 57285 OEC MEDICAL SYSTEMS INC 1 0065DA16 DADA1693C0006 4 01180120 DLA12090D8225 0024 4 01260120 DLA12090D8225 0020 4 21020120 DLA12090D8225 0020 4 21030120 DLA12090D8225 0026 4 07920120 DLA12090D8225 0028 4 10900120 DLA12090D8225 0028 4 15010120 DLA12093D8305 0001 CONTRACTOR TOTAL | 00-003-433A 95266 DECO CORPORATION 2 0063F7004M6700493C0020 2 1815JA120N0010489GA058 0012 3 0092GE30 F4262093C0033 4 14270400 DLA43093C0734 4 10180900 DLA90093C1872 CONTRACTOR TOTAL | 06-219-747A 32704 OEHLER RESEARCH INC<br>1 0283AD01 DAAD0193C0059<br>1 0442AD05 DAAD0593C0044<br>1 0606AD05 DAAD0593C0081<br>CONTRACTOR TOTAL |

| 661                                                                                                                  | DRM<br>11EN<br>11PT<br>TH                                                      | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                          | 8                                                                | 0                              | 10                                                                             | 8                                          | 0                                        | 88                                                            | 10                                 | 03                                 | 8                                                    | 8                                  |
|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------------------------------|--------------------------------|--------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------|---------------------------------------------------------------|------------------------------------|------------------------------------|------------------------------------------------------|------------------------------------|
| PAGE 5,                                                                                                              | 00000000000000000000000000000000000000                                         | CABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O NABN                                     | NABN                                                             | O NABN                         | NABN                                                                           | CYABN                                      | O<br>CYABN                               | O NABN                                                        | O<br>NABN                          | 0                                  | 0                                                    | 0                                  |
| P.                                                                                                                   | E3<br>DDDDDDDDDDD<br>000000000<br>123444444                                    | WAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ***                                        | BZ AAAA                                                          | BA AAAA                        | BA BAAA                                                                        | ***                                        | A ABAA                                   | BA AAAA                                                       | BB BAAA                            | -                                  |                                                      |                                    |
|                                                                                                                      | E2<br>CCCCCCCC<br>011111111<br>901233333<br>ABBCDD                             | ZNZ3008GML                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | N 0<br>DNJ11N1AZNZ100BSZL                  | 000ZXZ                                                           | 0<br>BNZ000                    | 000ZN8                                                                         | 0<br>VZNZ000                               | 0<br>NZNZ100                             | 0<br>2000<br>2000                                             | 000ZNO                             | 0002                               | 0                                                    | 0002                               |
| 74<br>14<br>14<br>16<br>16<br>16<br>17<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18 | E1 E                                                                           | 0 N<br>Y ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                          | 0 N<br>Y ANJ22D                                                  | 0 N<br>7 ANJ22B                | O N<br>Y ANJ22K                                                                | 0 N 0<br>NN7025C9E00035723NBBYJ11N5AZNZ000 | 0 N 0<br>00050453NBBNJ11N5AZNZ100        | 0 N<br>7 AUJ22B<br>4BAUJ22F                                   | 0 N<br>7 AUJ22K                    | O N<br>Y AUJ22F                    | z 0 60                                               | 0 N<br>4BANJ22B                    |
| %<br>k<br>k<br>k<br>k<br>h<br>h                                                                                      | 811<br>38888888<br>111111111<br>22222233<br>3CCCDDDD                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00034823Y                                  | 00087128Y                                                        | nia<br>NN4220C9E00023943Y      | Michigan<br>32352 NN2540C9E0003714BY<br>88,753                                 | :000357231                                 |                                          | 0 N<br>NN6730C9E00017113Y AUJ228<br>NN3£10C9E00073346NBAUJ22F | 00073768Y                          | ina<br>NN7110C9E00050216Y          | 00087338                                             | 0 N<br>NN7110C9E00025226NBANJ22B   |
|                                                                                                                      | 188888888<br>1001111111<br>19022222<br>AAABBI                                  | F=====================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SWITZERLAN<br>64984 NNAD12A6               | NNC11981                                                         | nia<br>NN4220C9                | NN2540C91                                                                      | NN 7025C91                                 | ta<br>NN5895A7                           |                                                               | NNR69951                           | ina<br>  NN7110C9                  | Maryland<br>50000 NNAD91S1                           |                                    |
| #<br>!<br>!<br>!<br>!<br>!<br>!<br>!<br>!<br>!                                                                       | 88888888888888888888888888888888888888                                         | GERMANY<br>73797                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SWITZER<br>64984                           | Maine<br>216407                                                  | Californie<br>56401 NNA        | Michiga<br>32352<br>88,753                                                     | D.C.<br>79063                              | Virgini<br>298500<br>377, 563            | Texas<br>34765<br>32927<br>67,692                             | Alabama<br>67716                   | N Carol 52705 P                    | Marylar<br>50000                                     | Mass<br>279999                     |
| SEP 93 FY93                                                                                                          | e of Performance E3 E3 E3 E8 E8 E8 E8 E8 E8 E8 E8 E8 E8 E8 E8 E8               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000821                                   | lor<br>5033002795231                                             | ge<br>.062753980061            | er<br>.042446040261                                                            | Washington<br>93082693110150000111         | h Boston<br>072273712511                 | Antonio<br>3021265000481<br>3093065000481                     | tone Arsenal<br>093063912011       | Point<br>042431400371              | ville<br>67675241                                    | on<br>062907000251                 |
| OCT 92 -                                                                                                             |                                                                                | 930712                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 930929                                     | Bango<br>93093095(                                               | 0rang<br>93012893              | Lapee<br>92102693(                                                             |                                            | Sout<br>93062393                         | TEMS San<br>9303229;<br>9303089;                              | Reds<br>92101693                   | S H1gh<br>93011193                 | SCIENCE Rockv<br>930626                              | INC Boste<br>93062993(             |
| ALPHA LIST OF PRIME CONTRACT AWARDS                                                                                  | Est Code CAGE Establishment Name Place SAAAwAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | RECORDER ENTER OF THE SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND SECOND S | -CONTRAVES                                 | OCIATES INC<br>P-0005                                            | E DIVING INC                   | E DIVING INC<br>P00001<br>CONTRACTOR TOTAL                                     | AUTOMATED TECHNOLOGY                       | AUTOMATED TECHNOLOGY<br>CONTRACTOR TOTAL | COMMUNICATION SYS<br>DLAOO693F0191<br>CONTRACTOR TOTAL        | COMPUTING SYSTEMS<br>POOO15        | FURNITURE CONCEPT<br>F2360693FA375 | OCEAN & EARTH SCI                                    | PAVILION BOSTON I<br>F1965093FA985 |
| LIST OF PRIME                                                                                                        | E Establishment 1888888888888888888888888888888888888                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | J OMBYO DERLIKON-CONTRAVE<br>DAAA2193C0107 | 2-162-647H 1GJ74 OEST ASSOCIATE<br>0025HA17 DAHA1790C0005 P-0005 | COGCKB OFF-SHORE DLA75093C0142 | -836-807K OGCK8 OFF-SHORE DIVING<br>01150700 DLA77092C3851 P00001<br>CONTRACT( | OVJVS OFFICE AND DABTEO93C0091             | 3 OVJV5 OFFICE AND DABT6093C0062         | K 1CR00 OFFICE CO<br>F4165093C5006<br>GS00K91AGS5293 (        | 3 17766 OFFICE CO<br>DAAH0389C0020 | 23720 OFFICE F1<br>GSOOF5392A      |                                                      | 40636 OFFICE P/<br>GSOOF5092A      |
| ALPHA L                                                                                                              | Code CAGE                                                                      | 5-004-9726 3AA<br>0856JA37 DAJA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5-010-095J OMB<br>0928AA21 DAAA            | 2-647H 1GJ<br>5HA17 DAHA                                         | -836-807K 0GC<br>07000700 DLA7 | 6-807K 0GC<br>50700 DLA7                                                       | 78-365-894B OVJ<br>1 0422BT60 DABT         | 3-365-8948 OVJ<br>0288BT60 DABT          | )5-059-038K 1CR<br>3 0175GF20 F416<br>1 00310006 GS00         | 0-309-932B 1T7<br>0004AH03 DAAH    | 3-962-272E 2J7<br>0033AC39 GS00    | 02-443-554H ORCE9 OFFICE<br>2 0717E612ANOO01493F0087 | 5-826-949J 406<br>0396GV02 GS00    |
| ST18<br>=====                                                                                                        | Est<br>SAAAW<br>R00000<br>V1222                                                | 95-00<br>1 085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 95-01<br>1 092                             | 12-16<br>1 002                                                   | 14-83                          | 14-83                                                                          | 78-36<br>1 042                             | 78-36<br>1 028                           | 05-05<br>3 017<br>4 003                                       | 10-30                              | 13-96<br>3 003                     | 02-44                                                | 15-82<br>3 039                     |

|                | DDDRM<br>0011EN<br>1901PT                                         | 8                                                                                                                                    | 10                                         | 10                                               | 8                                          | 60                                                                 | 8                                     | 888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000011                                                                                                                                  | 60                                                         |
|----------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|--------------------------------------------------|--------------------------------------------|--------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| £3             | 00000000000000000000000000000000000000                            | 0                                                                                                                                    | 0                                          | •                                                | 0                                          | •                                                                  | 0                                     | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | •                                                                                                                                       | 0                                                          |
|                | CCCCCCDDDDD<br>111111100000<br>13333312344<br>ABBCDD AB           |                                                                                                                                      | 0007                                       | 0007                                             | 0007                                       | 0000                                                               | 0027                                  | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                                                                   | 0002                                                       |
| E2             | 00111<br>99012                                                    | #<br>#<br>#                                                                                                                          |                                            |                                                  |                                            |                                                                    |                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                         | ,                                                          |
| 811 E1         | 100N 1                                                            | 5226NBAUJ2                                                                                                                           | 0<br>00076296NBAUJ2                        | 0<br>00076296NBAUJ2                              | 22<br>23                                   | 0 N<br>226NBAUJ22<br>296NBANJ22                                    | ~                                     | ~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5S1 00050<br>5S1 00050<br>5C9E 00050<br>5C9E 00050<br>5C9E 00050                                                                        | Jersey 0 N<br>597 NN7110C9E00025228Y AUJ22F                |
|                | 88888888888888888888888888888888888888                            | Mass<br>47596 NN71<br>327,595 **                                                                                                     | Alaska<br>51832 NNJC                       | Alaska<br>54222 NNJC<br>106,054                  | Virginia<br>62700 NN70                     | GERMANY<br>80202 NN71<br>48182 NN75<br>128, 384                    | GERMANY<br>49130 NN67                 | Florid<br>27667<br>25450<br>35511<br>61037<br>84130<br>152149<br>75248<br>85789<br>38166                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Maryland<br>25343 NN7C<br>23261 NN7C<br>32716 NN7C<br>71612 NN7C<br>80239 NN7C                                                          | New Jersey<br>70597 NN71                                   |
| Place of Perf  |                                                                   | NT) Boston<br>93090893123007000251                                                                                                   | Fort Richardson<br>92100193093026210021    | Fort Wainwright<br>92100293093026430021          | Annandale<br>93072393080501912511          | NGS<br>93011493052400000GM1<br>93092993123000000GM1                | 93011993042100000GM1                  | Pensacola<br>93090893100955925121<br>93092493112455925121<br>93092493112655925121<br>93090193122855925121<br>9309093122055925121<br>9309099312055925121<br>93091593121555925121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Rockville<br>92093092093067675241<br>92093092093067675241<br>93092793093067675241<br>93051796093067675241<br>93093096093067675241       | Plainville<br>93071593082659290341                         |
| blishment Name | 38BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | PAVILION BOSTON<br>F1965093FB278<br>CONTRACTOR TOTA                                                                                  | E PLACE THE<br>DAHC7693F0001               | E PLACE THE<br>DAHC7693F0036<br>CONTRACTOR TOTAL | E SOLUTIONS INC<br>DABT1593F0671           |                                                                    | E WORLD GMBH<br>F6135893FA071         | EVORKS INC<br>FOR65193FC491<br>FOR65193FC244<br>FOR65193F0244<br>FOR65193FC396<br>FOR65193FC456<br>FOR65193FC501<br>FOR65193FC501<br>FOR65193FC855<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | EVORKS INC<br>NOO01492F0142<br>NOO01492F0139<br>NOO01493F0122<br>NOO01493F0125<br>NOO01493F0125                                         | EWORKS INC<br>DAHC3593F1526                                |
| CAGE ESTA      | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | -826-949J 40636 0FFI<br>05376V02 GS00F5092A                                                                                          | -642-063G OPNR3 OFF<br>0039HC76 GSOOF1972A | -642-063G<br>004 OHC 7 6                         | -774-707G OEKL1 OFF<br>01218T15 GS02F8037A | -001-941E 3AAA2 0FFI<br>0138JA02 GSOOF0724F<br>0114JA06 GSOOF0833F | 6-928-538F OFF<br>0013DA19 GSOOF0833F | -838-319H 008C2 OFFI<br>0355GM02 GSOOF4569A<br>0415GM02 GSOOF5070A<br>0434GM02 GSOOF5070A<br>0346GM02 GSOOF9003A<br>0346GM02 GSOOF9003A<br>0357GM02 GSOOF9003A<br>0357GM02 GSOOF9003A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -838-319H OVMC4 OFF<br>00001E614AGS00F5033A<br>0002E614AGS00F5033A<br>0830E614AGS00F5033A<br>0498E614AGS00F5098A<br>0892E614AGS00F5098A | 07-838-319H 069J8 OFFICEWORKS<br>1 0385HC35 GSOOF9003A DAH |
|                | st Code CAGE Establishment Name Place of Performance B11 E1 E2 E3 | St         Code         CAGE         Establishment Name         Place of Performance           AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | B11                                        | B11                                              | Second State                               | Second Control                                                     | ### OF Performance                    | ### of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of Performance ### see of O N | ### 10000000000000000000000000000000000                                                                                                 | Color   CASE   Establishment Name                          |

| 663                                     |               | DDDDRM<br>0011EN<br>8901PT<br>TH        | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                               | 33332                                                                                                                                                                                     | 05                                                                                          | 90                              | 8                       | 8                                 | 04                                                 | 8888                                                                                | 12                                                  |
|-----------------------------------------|---------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------|-------------------------|-----------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------|
| £ 5,                                    | ļ             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                 | CABN<br>CABN<br>CABN<br>CABN                                                                                                                                                              | NABN                                                                                        | DNABN                           | NABN                    | NABN                              | NABN                                               | N N N N N N N N N N N N N N N N N N N                                               | NABN                                                |
| PAGE                                    | 6             | 00000<br>00000<br>44445<br>DEEE         | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                               | °                                                                                                                                                                                         | °<br>\$                                                                                     | 0                               | o<br>≸                  | °<br>\$                           | °<br>\$                                            | °<br>\$\$\$\$                                                                       | °<br><b>≤</b>                                       |
| ***                                     | W 1           | 23444<br>ABC                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                 | ****                                                                                                                                                                                      | BD AAA                                                                                      | <b>{</b>                        | <b>AAA</b> 0            | <b>***</b>                        | *                                                  | <b>{{</b> }                                                                         | BC AAA                                              |
| #<br>#<br>#                             |               | 33313                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | _                                                               | 88 POL<br>88 POL<br>88 POL<br>88 POL                                                                                                                                                      |                                                                                             | ∢                               | •                       | €                                 | _                                                  |                                                                                     |                                                     |
|                                         | 1             | 11111<br>12333<br>ABB                   | 000Z<br>2000Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0002                                                            | WZ100                                                                                                                                                                                     | 000ZNZ                                                                                      | 002YZ                           | 00ZNZ                   | ANA 000                           | 000ZNZ                                             | O<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                           | 000ZA3                                              |
| i                                       | - E2          | )<br>00001<br>18990                     | F F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2F                                                              | 1 1 4 4 2 2 1 1 1 4 4 2 2 1 1 1 4 4 2 2 1 1 1 1                                                                                                                                           |                                                                                             | N<br>1220 Z                     | <b>60</b>               |                                   |                                                    |                                                                                     |                                                     |
|                                         | <b>=</b> :    | 34567                                   | AUJ22F<br>AUJ22F<br>AUJ22F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | AUJ2                                                            | 88888<br>8655<br>8655<br>8655<br>8655<br>8655<br>8655<br>865                                                                                                                              | ANJ228                                                                                      | 3                               | ANU2                    | ANJ22B                            | AUJZ                                               | AYJ22A<br>AYJ228<br>AYJ228<br>AYJ228<br>AYJ228                                      | O N<br>Anr22b                                       |
| **                                      | 1             | 1100<br>12312                           | ્ર<br>ૄ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                 | 00000000000000000000000000000000000000                                                                                                                                                    | 3≺                                                                                          |                                 | 2√                      | `` <b>⊁</b>                       | 0<br>993NB                                         | Ŭ≿≿≿≿                                                                               | _                                                   |
| #<br>#<br>#                             | 811           | 11111<br>22222<br>3CCDDD                | 10C9E0002522                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NN7110C9E00025226Y                                              | 0 N 0<br>APC89995NBBUJ11N4AZWZ1008POL<br>APC89995NBBUJ11N4AZWZ1008POL<br>APC89995NBBUJ11N4AZWZ1008POL<br>APC89998NBBUJ11N4AZWZ1008POL<br>APC89998NBBUJ11N4AZWZ1008POL                     | 0008731                                                                                     | 000271107                       | 0008733                 | 0008731                           | 0 N<br>00017993NBAUJ22A                            | 00016233<br>00017313<br>00017313<br>00017313                                        | 0008744CY                                           |
| #<br>#                                  |               | 88888<br>1111<br>22222<br>ABBBC         | 0C9E(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0C9E(                                                           | 551<br>551<br>551<br>551                                                                                                                                                                  | 21                                                                                          | 951                             | 51                      | 21                                |                                                    | 1902<br>1102<br>3902<br>2702                                                        | 3151                                                |
| #<br>#<br>#                             | ļ             | BBBBB<br>01111<br>90222<br>AAA          | 200 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × 120 × | NN 711                                                          | PORTUGAL<br>279532 NNJO15S1 A<br>164315 NNJO15S1 A<br>279532 NNJO15S1 A<br>220016 NNJO15S1 A<br>144364 NNJO15S1 A<br>.087,759                                                             | NNAZ11                                                                                      | Maryland<br>72902 NNC21         | NNAZ11                  | NNAZ11                            | IA<br>NNZ299C2                                     | NNY249C2<br>NNZ111C2<br>NNZ139C2<br>NNZ127C2                                        | ,<br>NNM18151                                       |
| #<br>#<br>#                             | 1             | 8888<br>8888<br>8888                    | 64710<br>64710<br>64710                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0hio<br>25200<br>073,834                                        | TUGA<br>1532<br>1315<br>1315<br>1354<br>1364<br>759                                                                                                                                       | nn<br>1423                                                                                  | ry 1an<br>2902                  | 8 8<br>0 3 9 0          | Penn<br>26974<br>29, 266          | rgin1<br>2900                                      | PANAMA<br>164697<br>131365<br>607537<br>354675                                      | Florida<br>29839                                    |
| 99<br>84<br>84<br>84<br>84              |               | 88888<br>88888                          | 178.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                 | 227<br>272<br>272<br>222<br>14.                                                                                                                                                           | Penn<br>814                                                                                 | H V                             | Ŧ,                      | P. 201                            | 24                                                 | PA<br>16<br>13<br>35<br>35<br>1,258                                                 | Ę.                                                  |
| FY93                                    | manc          | 36888<br>37888<br>3                     | 141                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 1                                                             | 10000                                                                                                                                                                                     | 21                                                                                          | <b>∓</b>                        | 81                      | 21                                | 11                                                 |                                                                                     | 21                                                  |
| 3 FY9                                   | Performance   | 88888<br>00000<br>66666                 | 1e<br>5929034<br>5929034                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | sfield<br>3071547138391                                         | 0000000<br>00000000<br>00000000<br>000000001<br>000000                                                                                                                                    | 65642                                                                                       | .2                              | 72028                   | Avonda 1e<br>9306219709300365642  | 5700051                                            | 000000PM1<br>000000PM1<br>000000PM1                                                 | AFB<br>20050121                                     |
| u                                       | of P          | 38888<br>30000<br>14466<br>AA           | 1101159                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ield<br>71547                                                   | 88888                                                                                                                                                                                     | onda 1e<br>3309300365                                                                       | in City<br>3062558225           | sburg<br>109307672      | a 1e<br>93003                     |                                                    | 8888                                                                                |                                                     |
| 2                                       | Place         | 8888<br>0000<br>3444                    | Plain<br>20931<br>20931                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | lansf<br>1930                                                   | 89899                                                                                                                                                                                     | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |                                 | <b>~</b> (1)            | 1970<br>1970                      | Vorfolk<br>29                                      | 0080                                                                                | Eg 1 fn<br>23                                       |
| R.                                      |               | 88888<br>00000<br>33333                 | 93072093<br>93072093                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Man<br>9306119                                                  | (AL<br>930208<br>930206<br>930208<br>930319<br>930319                                                                                                                                     | Avo<br>9302099                                                                              | 0ce<br>9305259                  | , V1c<br>9308179        | 9306                              | Nor<br>930329                                      | 930930<br>930930<br>930728<br>930930                                                | Eg]<br>921123                                       |
| SOI                                     | 1             | 8888<br>00000<br>2222                   | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                 | Ē                                                                                                                                                                                         |                                                                                             | INC                             | NI NI                   | H INC                             |                                                    |                                                                                     | م<br>م                                              |
| AWARDS                                  | 1             | 2222<br>2222                            | 560<br>560<br>564<br>707                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 356<br>TOTAL                                                    | <u>u</u> 2                                                                                                                                                                                |                                                                                             | TECH                            | ТЕСН                    | TECH<br>TOTAL                     | R.S                                                | IL INC                                                                              | C COR                                               |
| CONTRACT                                | Name          | 8888<br>0000<br>2222                    | 1C (C<br>593F1<br>593F1<br>VT 10N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4C<br>593F1<br>ACTOR                                            | GERGIS<br>9<br>8A00001<br>8<br>9A00001<br>RACCOR                                                                                                                                          | COASTAL                                                                                     | ASTAL                           | ASTAL                   | COASTAL                           | CONTRACTOR                                         | MECHANICAL<br>ONTRACTOR                                                             | NT IF                                               |
| CON                                     | ment          | 888886<br>000000<br>22222               | ORKS INC (CONT) DAHC3593F1560 DAHC3593F1564 LOCATION TOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | KS II                                                           | 4AS GERGIS D<br>VB09<br>VB08A00001<br>VB08A00001<br>VB08A00002<br>CONTRACTOR                                                                                                              | ₹<br>•                                                                                      | E & COASTAL<br>0001             | E & COASTAL<br>DO05     | & COASTAL                         | CONT                                               | MECHANICA<br>CONTRACTOR                                                             | SCIENTIFIC<br>P00036                                |
| PRIME                                   | Establishment | 38888<br>00000<br>11112                 | OFF I CEWORKS<br>103A DAH<br>103A DAH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CEVOR                                                           | A 4 4 8 8 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                   | HORE<br>31                                                                                  | HORE<br>39 (                    | HORE                    |                                   | HORE<br>20                                         | ш                                                                                   | HORE<br>78                                          |
| 9                                       | Esta          | 1111                                    | 0FF I<br>03A<br>03A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0FF I                                                           | 00000000000000000000000000000000000000                                                                                                                                                    | OFFS<br>33C00                                                                               | 0FFS                            | 0FFS                    | OFFS<br>93C01                     | 0FFS<br>93C01                                      | 93C00                                                                               | OFFS<br>87C03                                       |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT | CAGE          | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 8-319H 069JB OFFICEWORKS<br>7HC35 GS00F9003A DAH<br>8HC35 GS00F9003A DAH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | I OGSJB OFFICEWORKS INC<br>GSOOF6296A DAHC3593F13<br>CONTRACTOR | 19-909-2497 69560 OFFICIANAS G<br>0455NA10BN6817190D0084 VB09<br>0459NA10BN6817190D0084 VB08<br>0454NA10BN6817190D0084 VB09<br>0600NA10BN6817190D0084 VB09<br>0601NA10BN6817190D0084 VB09 | OFMAS OFFSHORE                                                                              | OFMAS OFFSHORE<br>DACA3193D0039 | OP225 OFFSHORE          | D OFMAS OFFSHORE<br>Dacw3993C0103 | -003-156H 0W6M5 OFFSHORE<br>J478C2470N6247093C0120 | A OMNU4 OFFSHOR<br>DACA0193C0209<br>F6650193C0015<br>F6650193C0016<br>F6650193C0026 | 8-717-335G 7N424 OFFSHORE<br>0005GM04 F0863587C0378 |
| ALPHA                                   | ن             | AAABB<br>00000<br>33311                 | 35 GS<br>35 GS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19H 0<br>35 GS                                                  | 108N6<br>108N6<br>108N6<br>108N6<br>108N6<br>108N6                                                                                                                                        | 588 0<br>39 DA                                                                              | 150 C<br>31 DA                  | 8_                      | 150 (<br>39 DA                    | 56H C                                              | 444 C<br>01 DA<br>19 F6<br>19 F6                                                    | 356 )<br>04 F(                                      |
|                                         |               | AAAA<br>00000<br>22333                  | 11 m m m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7-838-319H<br>0335HC35 (                                        | 5508-2<br>5508-2<br>5508-2<br>5508-2<br>5008-3<br>5008-3                                                                                                                                  | 339-9588<br>[22CW39 D                                                                       | 2-500-715D<br>3174CA31 C        | 12-500-715<br>5 0352CW3 | 2-500-715D<br>0301CW39            | 303-1<br>178C2                                     | 0-005-244A<br>1603CA01<br>0078AC19<br>0035AC19<br>0074AC19                          | 717-3<br>3056M                                      |
| ST18                                    | Est           | SAAA<br>R000<br>V122<br>C               | 1 03<br>1 03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 07-8<br>1 03                                                    | 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                   | 61-8<br>5 01                                                                                | 12-5<br>1 31                    | 12-5<br>5 03            | 12-5<br>5 03                      | 95-(<br>2 J4                                       | 0 - w w w                                                                           | 3 00                                                |

| 5, 664                           |               | DDDRM<br>011EN<br>301PT<br>TH                  | 60                                     | 12                                                 | 088888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 99<br>00<br>N.N.                                                            | \$                                                  | N N 08 1 1 2 8 9 1 1 2 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 12                                 | 0.0                             | 8                           |
|----------------------------------|---------------|------------------------------------------------|----------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------|------------------------------------|---------------------------------|-----------------------------|
| PAGE                             |               | DDDDDDD<br>0000000<br>4456789<br>EE            | NABN<br>O NABN                         | ONACN                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | o<br>NAN<br>DD                                                              | O NABN                                              | O<br>N ABB                                             | O YABN                             | OUABN                           | O NABN                      |
|                                  | E3            | CCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | BC AAAA                                | CCCAAAA                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCCAAAA                                                                     | BA AAAA                                             | BA AAAA<br>BA AAAA                                     | BA AAAA                            | H AAA                           | ار<br>**                    |
| )<br>                            | E2            | CCCCCCCC<br>0011111111<br>901233333<br>ABBCD   | CNZ000                                 | 000ZNO                                             | 0000<br>0000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | CYZ000<br>CYZ000                                                            | 0<br>1N1AANZ000                                     | 0<br>GANB 000<br>AA YA 000                             | 000ZNZ                             | O<br>ZNZ300BPML                 | 000ZNZ                      |
|                                  | E1            | BCCCCCCCC<br>1000000000<br>3123456789          | CY ANR22B                              | CY AUY22B                                          | 0<br>N<br>SY AUY218<br>5Y AUY218<br>5Y AUY218<br>5Y AUY218<br>5Y AUY218<br>5Y AUY218<br>5Y AUY218                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | O N<br>SY ANYZIB<br>CY ANYZIB                                               | O N<br>2CY DNS11N1                                  | O N O O O O O O O O O O O O O O O O O O                | CY AUJ22B                          | O N<br>13NBANJ22A               | O N<br>CNBAUR22B            |
|                                  | 811           | BBBBBBBBB<br>111111111<br>2222222<br>BBCCCDODD | S1 0008744CY                           | a<br>-NNAD25C9E0008711CY                           | 1 0008711<br>1 00087111<br>1 00087111<br>1 00087111<br>1 00087111<br>1 00087111<br>1 00087111<br>1 00087111<br>1 00087111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1 0008711!<br>1 0008711!                                                    | 000154                                              | NN2520C9ADKE34433N<br>NN2320A4B00037111N               | 1 0008011                          | 0007381                         | 0<br>1 0008999CNBAUR        |
| #<br>#<br>#<br>#<br>#<br>#<br>#  |               | 38888888<br>30011111<br>38902222<br>AAAB       | HERRETER<br>Ja<br>3-NNM181S<br>5 *     | Ja<br>I – NNAD 25C                                 | NN NS2168<br>NN NS2168<br>NN NS2168<br>NN NS2168<br>NN NS2168<br>NN NS2168<br>NN NS2168<br>NN NS2168<br>NN NS2168<br>NN NS2168<br>NN NS2168<br>NN NS2168                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ANNS216S                                                                    | 1 IS<br>3-NNZ153C2<br>3 **                          |                                                        | S6660NN                            | NNS20651                        | IY<br>1 NNS21551            |
| 11<br>11<br>11<br>11<br>11<br>11 |               | 88888888888888888888888888888888888888         | Florida<br>25253-h<br>4,586            | Florida<br>30501-1                                 | Flori<br>3536<br>2586<br>2586<br>25000<br>18000<br>35000<br>12500<br>17680<br>1,290,10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Florida<br>249442<br>199380<br>448,822                                      | Virgin<br>77400<br>1,635,608                        | Ohio<br>367043<br>2469368<br>2,836,411                 | Hawa11<br>30975                    | PANAMA<br>135567                | GERMANY<br>807453           |
| SEP 93 FY93                      | e of          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | n AFB<br>20050122                      | Lauderdale<br>053124000122                         | Key West<br>92112092123136550121<br>92120292123136550121<br>93020893033036550121<br>93060194053136550121<br>93060193053136550121<br>93060194053136550121<br>930913930933136550121<br>93091393093103036550121<br>93091293103036550121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | &<br>053171000121<br>053171000121                                           | Cro1×<br>123199010782                               | -field<br>3050325970391<br>1011025970391               | Hono lu lu<br>92111692093017000151 | 00000PM1                        | 00000GM1                    |
| OCT 92 -                         | Plac          | 388888888<br>000000000<br>2233333344           | (CONT) Egli<br>930929                  | Fort<br>92111691                                   | Key<br>92112092<br>92120293<br>93020893<br>93060193<br>93060194<br>930901994<br>93090293                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Tampa<br>930601940<br>930601940                                             | St.<br>92113092                                     | CO Fairfi<br>9212049305<br>9308069401                  | Hono<br>92111692                   | 921015                          | 930929                      |
| AWARDS                           | Name          | 8888888<br>000000000<br>2222222                | COR                                    | TIFIC CORP                                         | IENTIFIC CORP 0 2 2 3 4 4 5 6 0 0 CCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TIFIC CORP<br>TION TOTAL                                                    | TIFIC CORP<br>CTOR TOTAL                            | RDT ARMRING<br>CTOR TOTAL                              |                                    | DE SEGURIDAD                    | ERVICES GMBH                |
| PRIME CONTRACT                   | Establishment | BBBBBBBB<br>000000000<br>111222222             | ORE SCIENTIFIC<br>8 POOO37<br>LOCATION | ORE SCIENTIFIC<br>4 0046 03                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ORE SCIENTIFIC<br>4 0047<br>4 P00005<br>LOCATION T                          | ORE SCIENTIFIC<br>7 A00001<br>CONTRACTOR T          | HESS ESNHRDT , 7 , 5 , CONTRACTOR                      | MIKI<br>0 P00016                   | GENCIA                          | ALLIED SERVICES<br>4 P00016 |
| LIST OF P                        | GE Estab      | 1111111111                                     | 7N424 OFF SHORE<br>F0863587C0378       | -717-335G 7N424 OFFSHORE<br>0062RC11DN609218BD0104 | 8-717-335G 7N424 OFFSHORE<br>0013RB12NN6226991D0104<br>0014RB12NN6226991D0104<br>0084RB12NN6226991D0104<br>0084RB12NN6226991D0104<br>0085RB12NN6226991D0104<br>0085RB12NN6226991D0104<br>0087RB12NN6226991D0104<br>0097RB12NN6226991D0104<br>0950RB12NN6226991D0104                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -717-335G 7N424 OFFSHOR<br>0088RB12NN6226991D0104<br>0090RB12NN6226991D0104 | 8-717-335G 1AAA1 OFFSHORE<br>0900AD000N0001986E9017 | G 6W728 OGAR HES<br>DAAE0793C0077<br>DAAE0793C0865     | . 29999 OGATA 1<br>DADA1690C0030   | OVUV1 OGDEN A(                  | 3AAA2 0GDEN A               |
|                                  | Code CAGE     | AAAAABBB<br>200000000<br>33333111              | -3356<br>GM04                          | 7-335G 7N.<br>RC11DN60:                            | 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-3356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7-356 7- | 7-335G 7N,<br>IRB12NN62;<br>IRB12NN62;                                      | 7-335G 1A                                           | 10-249-733G 6W]<br>1 0178AE07 DAAE<br>1 1687AE07 DAAE  | 2-250-067G Z9S<br>0023DA16 DADA    | 5-004-262C OVL<br>0027HC92 DAHC | -809F 3A                    |
| ST18                             | Est           | SAAAAA<br>R00000<br>V12222<br>C                | 1 40                                   | 18-717<br>2 0062                                   | 2 0950<br>2 0013<br>2 0013<br>2 0013<br>2 0085<br>2 0085<br>2 0950<br>2 0950                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 18-717<br>2 0088<br>2 0090                                                  | 18-717<br>2 0900                                    | 10-249<br>1 0178<br>1 1687                             | 62-250<br>1 0023                   | 95-004<br>1 0027                | 95-009-809F<br>1 1220JA37   |

| 665        |              | DORM<br>11EN<br>1PT<br>TH                    | 888                                                                  | 88                                                 | 00                                                              | N N N N N N N N N N N N N N N N N N N                                                                                        | 22222<br>200653<br>200653                                                                                                                                                                 | N N N N N N N N N N N N N N N N N N N                                                                                                     | 288                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|------------|--------------|----------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5      |              | 0000001<br>0000001<br>5678901                | NAS<br>NAS<br>NAS<br>NAS                                             | MACN                                               | MACM                                                            | NABY<br>NABY<br>NABY                                                                                                         | AZZZZZZ<br>ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                 | MABY<br>MAGY<br>MACY                                                                                                                      | MAN WAS WAS WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME WAS A SAME |
| PA         | E3           | 00000000000000000000000000000000000000       | 0<br>****<br> <br> <br> <br>                                         | CADAAAA                                            | 0<br><b>VVVV</b><br>CCC<br>CCC<br>CCC<br>CCC<br>CCC             | CZZAMA<br>CZZAMA<br>CZZAMA<br>CZZAMA<br>CZZAMA<br>CZZAMA                                                                     | **************************************                                                                                                                                                    | CAMAMA<br>CCZZAMA<br>CCZZAMA<br>CCZZAMA                                                                                                   | CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|            | E2           | CCCCC<br>111111<br>123333<br>ABBC            | 000ZNZ<br>000ZNZ<br>00ZNZ                                            | 00 CNZ 000 CNZ 000                                 | 000ZYZ<br>2YZ000                                                | 000 ZNZ<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000                                                                                     | 000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ                                                                                                                                  | 000ZAZ<br>ZNZ000<br>ZAZ000<br>ZAZ000                                                                                                      | CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|            | E1           | 123456                                       | 999CNBAUR22B<br>999CNBAUR22B<br>999CNBAUR22B                         | 0 N<br>222CY AUJ22B<br>222BY AUJ22B                | 0 N<br>744CY ANU22B<br>744CY ANU21B                             | 0 N<br>7110Y AUJ22D<br>7115Y AUJ22D<br>7110Y AUJ22D<br>7110Y AUJ22D                                                          | 0 N<br>711DY AUJ22D<br>711DY AUJ22D<br>711DY AUJ22D<br>711DY AUJ22D<br>711DY AUJ22D<br>711DY AUJ22D                                                                                       | 0 N<br>711DY AUJ22D<br>711DY AUJ22D<br>711DY AUJ22D<br>711DY AUJ22D                                                                       | 0 N<br>9995Y ANJ228<br>9995Y ANJ228<br>9995Y ANJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|            | 811          | 38888888888888888888888888888888888888       | \$215\$1 00089<br>\$215\$1 00089<br>\$215\$1 00089                   | 0999S1 00043<br>0999S1 00043                       | NAN91S1 000874                                                  | 2211C2 0008711<br>2211C2 0008711<br>2211C2 0008711<br>5211C2 0008711                                                         | NACE 11C2 0008711<br>NNC211C2 0008711<br>NNC211C2 0008711<br>NNC211C2 0008711<br>NNC211C2 0008711<br>NNC211C2 0008711                                                                     | NNC211C2 0008711<br>NNC211C2 0008711<br>NNC211C2 0008711<br>NNC211C2 0008711                                                              | 8503S1 000899<br>8503S1 000899<br>8503S1 000899                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|            | nce          | 88888888<br>00000001<br>88888880             | GERMANY<br>14274 NN<br>132613 NN<br>37267 NN<br>1,120,077            | Maryland<br>660021 NNC<br>200000 NNC<br>860,021    | Maryland<br>1103000 NN/<br>806162 NN/<br>1,909,162<br>2,769,183 | California<br>27567 NNC21<br>27567 NNC21<br>53511 NNC21<br>39927 NNC21<br>166, 473                                           | California<br>83050 NN<br>26517 NN<br>66683 NN<br>31430 NN<br>1396528 NN<br>1,665,140                                                                                                     | Californic 28764 NNC 148366 NNC 423139 NNC 395624 NNC 995,893                                                                             | Hawa11<br>274951 NNE<br>68000 NNE<br>51265 NNE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| SEP 93     | e of Perfo   | 8888<br>0000<br>6667                         | 00000GM1<br>00000GM1<br>00000GM1                                     | .v111e<br>1092867675241<br>1092967675241           | er Spring<br>110472450241<br>110472450241                       | Pendleton<br>(060210550061<br>(060210550061<br>(060210550061                                                                 | oro<br>061522468061<br>061522468061<br>061522468061<br>061522468061<br>061522468061                                                                                                       | D1ego<br>072066000061<br>072066000061<br>092966000061                                                                                     | -1 Harbor NC<br>1080763050151<br>1080763050151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| S OCT 92 - | Plac         | 38888888888888888888888888888888888888       | (CONT)<br>930726<br>930726<br>930726                                 | ON Rock<br>93010893<br>93091694                    | CORPORATION Silv<br>92112093<br>93071393<br>N TOTAL             | Camp<br>93021893<br>930309993<br>93040693<br>93042993                                                                        | E1 T<br>93021295<br>93050395<br>930512695<br>93071295<br>93072095                                                                                                                         | 54n<br>93072195<br>93091795<br>93032395<br>93091795                                                                                       | Pear<br>93022693<br>93020193<br>93080993                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| RACT AWARD | ame          | 8888888<br>000000000000000000000000000000    | RVICES G<br>TOR TOTAL                                                | S CORPORATI                                        | S CORPOR                                                        | ION<br>TION TOTAL                                                                                                            | ON<br>ION TOTAL                                                                                                                                                                           | TON TOTAL                                                                                                                                 | NO .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| SO         | ishment Na   | BBBBBBBB<br>0000000000<br>112222222          | ALL IED SE<br>P00009<br>P00010<br>P00011<br>CONTRAC                  | BIOSERVICES C<br>P30010<br>P30012<br>LOCATION      | BIOSERVICES C<br>P30030<br>P30033<br>LOCATION<br>CONTRACTOR     | CORPORAT<br>000302<br>0011<br>000303<br>000104<br>LOCA                                                                       | CORPORATI<br>00004<br>00005<br>00006<br>00008<br>00010<br>00011                                                                                                                           | OR PORAT<br>00002<br>00003<br>00003<br>LOCA                                                                                               | CORPORATI<br>0027<br>0026<br>0031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| P          | CAGE Establi | 888888888<br>00000000000<br>111111111111     | 7 3442 06DEN 7 3442 06DEN 7 3443792C0194 DAJA3792C0194 DAJA3792C0194 | A OMEN4 OGDEN DAMD1790C0181                        | A 5Y875 OGDEN DAMD1789C9021                                     | FBR8 OGDEN<br>871191D0005<br>871191D0005<br>871191D0005<br>871191D0005                                                       | <b>-000000</b>                                                                                                                                                                            | FBR8 OGDEN<br>871192C4561<br>871192C4561<br>871192C4584<br>871192C4584                                                                    | FBR8 OGDEN<br>274291D0507<br>274291D0507<br>274291D0507                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|            | Est Code CA  | AAAAAAAABBI<br>0000000000000<br>122223333311 | 95-009-809F 34<br>1 0887JA37 DAJ<br>1 0885JA37 DAJ<br>1 0889JA37 DAJ | 16-216-705A OF<br>1 0167MD17 DAM<br>1 0579MD17 DAM | 16-216-705A 57<br>1 0077MD17 DAN<br>1 0471MD17 DAN              | 00-233-815A OFBRB OGDEN (2 749YCB711N6B71191D0005 2 A362CB711N6B71191D0005 2 D134CB711N6B71191D0005 2 F739CB711N6B71191D0005 | 00-233-815A OFBR8 OGDEI<br>2 C305C8711N6871192C455<br>2 G828C8711N6871192C455<br>2 I849C8711N6871192C455<br>2 K485C8711N6871192C455<br>2 P290C8711N6871192C455<br>2 1171C8711N6871192C455 | 00-233-815A OFBRB OGDEN C<br>2 0356C8711N6871192C4561<br>2 Y65OC8711N6871192C4561<br>2 B721C8711N6871192C4584<br>2 Y651C8711N6871192C4584 | 00-233-815A OFBR8 OGDEN<br>2 E069C2742N6274291D0507<br>2 H195C2742N6274291D0507<br>2 S921C2742N6274291D0507                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| 999       |                            | DORM<br>11EN<br>11PT                                                                  | 888888                                                                                                                                                                                                           | N12                              | 60                           | 8                                             | 03                          | 96                                                             | 8                              | 88                                                | 8                              | 8                                   |
|-----------|----------------------------|---------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|------------------------------|-----------------------------------------------|-----------------------------|----------------------------------------------------------------|--------------------------------|---------------------------------------------------|--------------------------------|-------------------------------------|
| GE 5.     |                            | 000000<br>000000<br>56789(                                                            |                                                                                                                                                                                                                  | NABY                             | NABN                         | NACN                                          | NABN                        | NABN<br>NABN                                                   | NACN                           | NACN                                              | NACN                           | MACN                                |
| PAGE      |                            | CCCDDDDDDDDDDDDDDDDRM<br>1110000000000000011EN<br>333123444445678901PT<br>CDD ABCDEEE | 0<br>************************************                                                                                                                                                                        | CZZAAAA                          | CBZAAAA                      | CAAAAA                                        | CBZAAAA                     | °                                                              | CAAAAA                         | CAAAAA                                            | CAAAAA                         | CAAAAA                              |
|           | £2                         | 111<br>333<br>ABB                                                                     | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                           | 0<br>000ZNQ                      | 0<br>0<br>2<br>NZ<br>0<br>0  | 000ZA2                                        | 000ZNZ                      | 000ZNZ<br>ZNZ000<br>ZNZ000                                     | 000ZNZ                         | 000ZNZ<br>ZNZ000<br>ZNZ000                        | 000ZNZ                         | 000ZNZ                              |
|           |                            | BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                | 54 ANJ228<br>54 ANJ228<br>54 ANJ228<br>54 ANJ228<br>54 ANJ228<br>54 ANJ228<br>54 ANJ228                                                                                                                          | 0 N<br>5Y ANJ22A                 | O N<br>SY AUJ22D             | 0 N<br>5Y ANU228                              | 0 N<br>5Y AUJ22D            | O N CONBAUR22B                                                 | O N<br>5Y AUJ22D               | 0 N<br>5Y AUJ22D<br>5Y AUJ22D                     | SY AUJZZD                      | 0 N<br>57 AUJ22D                    |
|           | 811                        | 36666666<br>111111111<br>2222222<br>36CCCDDDD                                         | ASGEGEROOO 1<br>ASGEGEROOO 1<br>ASGEGEROOO 1<br>ASGEGEROOO 1<br>ASGEGEROOO 1<br>ASGEGEROOO 1<br>ASGEGEROOO 1                                                                                                     | 0001731                          | 0008711                      | 0008731                                       | 0008711                     | 1 0008999CN<br>1 0008999CN                                     | 0008711                        | 1 0008711                                         | 1 0008711                      | 1 000871157                         |
|           | 74<br>14<br>14<br>14<br>14 | 18888888888888888888888888888888888888                                                | NN 850351<br>NN 850351<br>NN 850351<br>NN 850351<br>NN 850351<br>NN 850351                                                                                                                                       | ıri<br>  NNZ161C2                | ew York<br>59304 NNC219C2    | ) NNF107C2                                    | nia<br>I NNC219C2           | NNS215S<br>NNS215S<br>**                                       | 18<br>1 NNC21951               | /<br>INC219S<br>INC219S                           | NC219S                         | :ky<br>  NNC21951<br>               |
|           | 1                          | 38888888888888888888888888888888888888                                                | Hawaii<br>942969<br>242969<br>95875<br>60559<br>171082<br>178833<br>1,278,477                                                                                                                                    | Missour<br>200664                | New Yo<br>59304              | 0h1o<br>2596800                               | Virgin<br>59984             | GERMANY<br>10715007  <br>1429709  <br>12,144,716<br>19,167,451 | 111 ino                        | Kentuck)<br>97346 P<br>244157 P<br>341,503        | Kentucky<br>249670             | rass Kentuck)<br>31573 P<br>681,720 |
| - SEP 93  | ce of Performanc           | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                | Pearl Harbor NC<br>93093093093063050151<br>93093093093063050151<br>93093093093063050151<br>93090193093063050151<br>93091393093063050151<br>93092493093063050151                                                  | teman AFB<br>3083179432291       | t Drum<br>3011126759361      | kenbacker AFB<br>4103166950391                | hmond<br>3011167000511      | 00000GM1<br>00000GM1                                           | tt AFB<br>3093068328171        | t Campbell<br>3093028468211<br>3092728468211      | t Knox<br>3093028540211        | ington-Blue G<br>1093046018211      |
| 0CT 92    | P 1 a c                    | 88888888888888888888888888888888888888                                                | N .                                                                                                                                                                                                              | Whi<br>9210289                   | Fort<br>93011193             | Ricke<br>930930941                            | R1cl<br>93011193            | 921026<br>930525                                               | INC Scot.<br>93093093          | INC Fort<br>93092092<br>93092793                  | INC Fort<br>93092993           | INC Lext<br>93092993                |
| 7         | Name                       | 88888888888888888888888888888888888888                                                | RATION (CONT) 8 9 2 3 5 6 0CATION TOTAL                                                                                                                                                                          | TION                             | NOIL                         | TION                                          | TION                        | DRPORATION POOCOS POOCOS LOCATION TOTAL CONTRACTOR TOTAL       | ENERGY SVCS                    | & ENERGY SVCS<br>01<br>02<br>LOCATION TOTAL       | ENERGY SVCS                    | ENERGY SVCS<br>ACTOR TOTAL          |
| PRIME CON | AGE Establishment Name     | 1111112222                                                                            | 003<br>003<br>003<br>003<br>003<br>003                                                                                                                                                                           | IEN CORPORATION<br>1005 5000     | EN CORPORATION<br>1009 TD03  | JEN CORPORATION<br>1007 0013                  | EN CORPORATION<br>1009 TD04 | Q                                                              | ENV 2                          | N<br>0001<br>0002<br>LOC                          | ENV & 0004                     | ENV & CONTR                         |
|           | CAGE Est                   | ABBBBBBBBBBB100000000000000000000000000                                               | 00-233-815A OFBRB OGDEN C(<br>0399C2742N6274291D0507<br>0400C2742N6274291D0507<br>0401C2742N6274291D0507<br>7224C2742N6274291D0507<br>7225C2742N6274291D0507<br>7225C2742N6274291D0507<br>7227C2742N6274291D0507 | N OGMUO OGDEN (<br>F2360693D0005 | OFBR8 OGDEN<br>F2560091D0009 | 0-233-815A OFBR8 OGDEN 0273GWO5 F416249208007 | OFBR8 OGDEN (F2560091D0009  | A 3AAA2 OGDEN C<br>DAJA3792C0194<br>DAJA3792C0194              | . OHV82 OGDEN<br>DACA2793D0024 | C OHVB2 OGDEN E<br>DACA2793D0024<br>DACA2793D0024 | : 0HV82 OGDEN<br>DACA2793D0024 | C OHV82 OGDEN<br>DACA2793D0024      |
|           | Est Code C                 | 4444444<br>0000000000<br>122233333                                                    | 0-233-815-<br>0-233-815-<br>0-233-815-<br>0-200-27-42<br>722-42-72-742<br>722-72-742                                                                                                                             | 0-233-815A<br>0010AC39           | 00-233-815A<br>3 0135AC41 F  | 0-233-815A<br>0273GW05                        | 00-233-815A<br>3 0136AC41   | 00-233-815A<br>1 0122JA37 D<br>1 0707JA37 D                    | -708-0920<br>0616CA27          | -708-092<br>0597CA27<br>0607CA27                  | -708-0920<br>0615CA27          | 62-708-092C<br>1 0614CA27           |
| S)        | انتا                       | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\                                                 | 000000000                                                                                                                                                                                                        | ŌΜ                               | 0 %                          | Öm                                            | 0 %                         | 0                                                              | 1                              | 1 1 62                                            | 1 25                           | 94                                  |

| 299                            |                                        | DRM<br>11EN<br>11PT                       | # 80<br># 08                                                                | 8                                                                           | 60                                                                          | 8                                                                           | 05                                                                                                                                                              | N 08                                                                          | 80                                                                            | 01                                                                            | 40000011100000                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------|----------------------------------------|-------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                         | 11<br>14<br>14<br>14<br>16<br>16       | 30000000000000000000000000000000000000    | NABY                                                                        | NABN                                                                        | O NACN                                                                      | O NABN                                                                      | NAGN<br>NABN<br>NABN                                                                                                                                            | NAA Y                                                                         | O<br>NABN                                                                     | O<br>NABN                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4                              |                                        | 20000000000000000000000000000000000000    | CZZAAAA                                                                     | CZZAAAA                                                                     | CAAAAA                                                                      | CAAAAA                                                                      | CONNANA                                                                                                                                                         | CAAAAA                                                                        | CAAAAA                                                                        | BA AAAA                                                                       | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                | :::::::::::::::::::::::::::::::::::::: | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | CYZ000                                                                      | 0<br>AYZ000                                                                 | 000ZAQ                                                                      | 000ZAW                                                                      | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                           | 000ZND                                                                        | 000ZNQ                                                                        | 0<br>ANZ000                                                                   | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                                                                                                                                                                                                                       |
|                                |                                        | 38888888CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | 00087125Y AUJ21D                                                            | 0 N<br>00087315Y ANU11B                                                     | 0 N<br>00016295Y ANU22B                                                     | 0 N<br>00087315Y ANU228                                                     | 00016295Y ANU22B<br>00016295Y ANU22B<br>00016295Y ANU22B                                                                                                        | 0 N<br>0001542AY ANJ21A                                                       | 0 N<br>0001542DY ANJ22A                                                       | O N<br>SAF3366CY AUJ228                                                       | 0008711CY AUJ228<br>00073895Y ANY228<br>00073895Y ANY228<br>00073895Y ANY228<br>00073895Y ANY228<br>00073895Y ANY228<br>00073895Y ANY228<br>00073895Y ANY228<br>00073895Y ANY228<br>00073895Y ANY228<br>00073895Y ANY228                                                                                                                                                                                                                                   |
|                                | ###################################### | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | Alabama<br>69500 NNC219S1                                                   | Arkansas<br>3246764 NNF104S1                                                | California<br>1779452 NNY243C2                                              | California<br>733562 NNF104S1                                               | Louisiana<br>590946 NNY243C2<br>428185 NNY243C2<br>148564 NNY243C2<br>1,167,695                                                                                 | Missouri<br>123473-NNY219C2                                                   | Missouri<br>139032-NNY219C2                                                   | Penn<br>659292 NN2010A3                                                       | Virginia<br>642303 NNL 01951<br>174522 NNR40851<br>330231 NNR40851<br>164780 NNR40851<br>124992 NNR40851<br>335973 NNR40851<br>34995 NNR40851<br>515747 NNR40851<br>515747 NNR40851<br>199731 NNR40851<br>199731 NNR40851<br>199996 NNR40851                                                                                                                                                                                                               |
| OCT 92 - SEP 93 FY9            | Place of Performanc                    | 88888888888<br>00000000000000000000000000 |                                                                             | CO Blytheville<br>93092094123107330051                                      | CO George AFB<br>93092895022829336061                                       | CO Vandenberg AFB<br>93092494093082072061                                   | CO England AFB<br>93052194033023830221<br>93071594051723830221<br>93072394013023830221                                                                          | CO Cape Girardeau<br>93051095051011242292                                     | CO Fort Leonard Wood<br>93072194073125264292                                  | CO Eria<br>92120295093024000421                                               | CO Fairfax<br>93042093092026496511<br>92102093093026496511<br>92100193093026496511<br>92100193093026496511<br>92100193093026496511<br>92121493093026496511<br>92121893093026496511<br>93010293123126496511<br>93062293113026496511<br>93062293113026496511<br>93062293113026496511                                                                                                                                                                         |
| ALPHA LIST OF PRIME CONTRACT A | Est Code CAGE Establishment Name       | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 36-167-103F OHVB2 OGDEN ENVMTL & ENRGY SVC<br>1 1223CA01 DACA0192D0008 0001 | 36-167-103F OFBR8 OGDEN ENVMTL & ENRGY SVC<br>3 0233GW05 F4162492D8007 0008 | 36-167-103F OFBRB OGDEN ENVMTL & ENRGY SVC<br>3 0248GW05 F4162492D8007 0010 | 36-167-103F OFBRB OGDEN ENVMTL & ENRGY SVC<br>3 0287GW05 F4162492D8007 0016 | 36-167-103F OFBRB OGDEN ENVMTL & ENRGY SVC<br>3 0118GW05 F4162492D8007 0007<br>3 0157GW05 F4162492D8007 0006<br>3 0163GW05 F4162492D8007 0009<br>LOCATION TOTAL | 36-167-103F 99999 OGDEN ENVMTL & ENRGY SVC<br>5 0257CW41 DACW4192C0017 P00001 | 36-167-103F 99999 OGDEN ENVMTL & ENRGY SVC<br>1 0361CA41 DACW4192C0017 P00003 | 36-167-103F 1F460 OGDEN ENVMTL & ENRGY SVC<br>2 1956BZ004N0002491C4268 P00004 | 36-167-103F BM396 OGDEN ENVMTL & ENRGY SVC 2 51708Z005N0002490C5611 P00008 2 A008RA11AN0060090D0140 0022 2 A015RA11AN0060090D0140 0021 2 A015RA11AN0060090D0140 0023 2 A015RA11AN0060090D0140 0023 2 A015RA11AN0060090D0140 0024 2 A05ZRA11AN0060090D0140 0025 2 A05ZRA11AN0060090D0140 0025 2 A053RA11AN0060090D0140 0027 2 A130RA11AN0060090D0140 002203 2 A131RA11AN0060090D0140 002203 2 A137RA11AN0060090D0140 002203 2 A137RA11AN0060090D0140 002203 |

| 899                                  |                                         | DRM<br>1EN<br>1PT                                                           | 98                                                                                                                      | 10                                                                        | 111                                                                                                                                                                    | 8888                                                                                                                                                                                                                | <b>5</b>                                                                    | 8                                                                            | 8                                                                           | 8                                                                                           | <b>11888188</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|--------------------------------------|-----------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5,                                   |                                         | 00000000<br>00000001<br>44567890<br>EE                                      | NACN<br>NACN                                                                                                            | NAAN                                                                      | NACN                                                                                                                                                                   |                                                                                                                                                                                                                     | NABN                                                                        | NABN                                                                         | NABN                                                                        | NABN                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PAGE                                 |                                         | 12344444<br>ABCDE                                                           | CABAAAA                                                                                                                 | CCCAAAA                                                                   | CCDAAAA<br>CCDAAAA                                                                                                                                                     | •                                                                                                                                                                                                                   | CAAAAA                                                                      | CAAAAA                                                                       | CAAAAA                                                                      | CAAAAA                                                                                      | 0  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY 27  WWY |
|                                      | £2<br>                                  | CCCCCCCCCCCC01111111111111111111111111                                      | CNZ000<br>CNZ000<br>CNZ000                                                                                              | CNA000                                                                    | 0<br>CNZ000<br>CNZ000                                                                                                                                                  | 000Z<br>000Z<br>000Z<br>0                                                                                                                                                                                           | 000ZNQ                                                                      | 000ZAQ                                                                       | 000ZAQ                                                                      | 000ZAG                                                                                      | 0<br>1AZYZ000<br>1AZYZ000<br>1AZYZ000<br>1AZYZ000<br>1AZYZ000<br>2AZYZ000<br>2AZYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                      |                                         | BBBBBBBBBBBBBCCC<br>11111111111111111000<br>02222222223123<br>AAABBBCCCDDDD | Virginia<br>124961 NNR425S1 00087115Y AUY228<br>717137 NNR425S1 00087115Y AUY228<br>4,189,783                           | Virginia<br>762842 NNL01951 00087118Y AUJ228                              | Virginia<br>229372 NNJ059C9E00087115Y AUY22B<br>33247 NNJ059C9E00087115Y AUY22B<br>262,619 *                                                                           | Alabama<br>44360 NNNO70C9E00073796NBANJ22B<br>694303 NNNO70C9E00073796NBANJ22B<br>195994 NNNO70C9E00073796NBANJ22B<br>68242 NNNO70C9E00073796NBANJ22B<br>1,002,899                                                  | California<br>437999 NNY243C2 00087315Y ANU22B                              | California<br>734966 MNY243C2 00016295Y ANU228                               | California<br>1704023 NNY243C2 00016295Y ANU22B                             | California<br>1054601 NNY243C2 00016295Y ANU22B                                             | California 250000 NNAC63S1 00087118Y DNUIINIAZYZ000 40000 NNAC63S1 0008711CY DNUIINIAZYZ000 42000 NNAC63S1 0008711CY DNUIINIAZYZ000 214000 NNAC63S1 0008711CY DNUIINIAZYZ000 125000 NNAC63S1 0008711CY DNUIINIAZYZ000 298628 NNS89SS1 0008711ANADURIINZAZYZ000 165000 NNAC9SS1 0008711ANADUUIINZAZYZ000 258043 NNAC9SS1 0008711ANADUUIINZAZYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CONTRACT AWARDS OCT 92 - SEP 93 FY93 | sessessessessessessessessessessessesses | 88888888888888888888888888888888888888                                      | DGDEN ENVMTL & ENRGY SV (CONT) FAIRTAX 207204 0001 92111792123126496511 207204 0005 93080594073026496511 LOCATION TOTAL | 0GDEN ENVMTL & ENRGY SVC CO Norfolk<br>0C5611 P00007 92100193093057000511 | 0GDEN ENVMTL & ENRGY SVC CO Virginia Beach<br>1D0077 M241 93012193053182000511<br>1D0077 M241 93012193053182000511<br>LOCATION TOTAL 1018182000511<br>CONTRACTOR TOTAL | OGDEN GOVERNMENT SERVICES CO Gunter AFB AJS0111 F0162093F0101 92120793063032368011 AJS0111 F0162093F0103 93061794043032368011 AJS0111 F0162093F0102 93020493040432368011 AJS0111 F0162093F0104 93081894093032368011 | OGDEN GOVERNMENT SERVICES CO Castle AFB<br>208007 0014 93092195083111880061 | OGDEN GOVERNMENT SERVICES CO Edwards AFB<br>2D8007 0015 93093095123021600061 | OGDEN GOVERNMENT SERVICES CO Mather AFB<br>2D8007 0012 93093094113046254061 | OFBR8 OGDEN GOVERNMENT SERVICES CO San Bernardino<br>4162492D8007 0011 93092094083065000061 | OGDEN         GOVERNMENT         SERVICES         CO         San         Diego           2C0233         P00006         93040593100566000061           2C0233         P00008         93042193100566000061           2C0233         P00011         93062293100566000061           2C0233         P00011         93081393103066000061           2C0269         P00003         93040999010166000061           2C0269         P00004         9305259311306600061           2C0269         P00005           2C0269         P00006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                      | ST COOP CAGE                            | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                      | 36-167-103F 4S544 0GDEN<br>2 0819TA10CN0061292D7204<br>2 1144TA10CN0061292D7204                                         | 36-167-103F 8M396 0GDEN<br>2 0320BZ005N0002490C561                        | 36-167-103F 45544 DGDEN<br>2 0049RD500N0018991D0077<br>2 0159RD500N0018991D0077                                                                                        | 06-865-169E 6R145 OGDEN G<br>3 0192YG02 GSOOK89AJS0111<br>3 0318YG02 GSOOK89AJS0111<br>3 0186YG02 GSOOK89AJS0111<br>3 0382YG02 GSOOK89AJS0111                                                                       | 06-865-169E OFBR8 OGDEN<br>3 0240GW05 F416249208007                         | 06-865-169E OFBR8 OGDEN<br>3 0288GWO5 F4162492D8007                          | 06-865-169E OFBRB OGDEN<br>3 0272GW05 F4162492DB007                         | 06-865-169E OFBR8 (3 0234GW05 F416249)                                                      | 06-865-169E GR145 OGDEN GC<br>2 0968WD1 OEN6600192C0233<br>2 0993WD1 OEN6600192C0233<br>2 1288WD1 OEN6600192C0233<br>2 1289WD1 OEN6600192C0233<br>2 1560WD1 OEN6600192C0233<br>2 0923WD1 OHN6600192C0269<br>2 1165WD1 OHN6600192C0269<br>2 1561WD1 OHN6600192C0269                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 1193                                                     | 1 1 1 1 |
|----------------------------------------------------------|---------|
| <del>ر</del><br>در                                       |         |
| SEF                                                      | 1       |
|                                                          | 1       |
| 38                                                       | 1       |
| -                                                        | ŀ       |
| 5                                                        | i       |
| AWAKUS                                                   |         |
| ALPHA LIST UP PRIME LUNIKALI AWAKUS UCT 92 - SEP 93 FT93 |         |
| rk i me                                                  |         |
| 5                                                        |         |
| 1517                                                     | i       |
| ALFHA                                                    |         |
| 2118                                                     | ii k    |

| Place of Performance 811 E2 E3 BBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCC   | 11111111111111111111111111111111111111            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 087115Y AUU22C ZNZOOO CZCAAAA NAC<br>08711CY AUU22C ZNZOOO CZCAAAA NAC | 15Y AUUZZB ZNZOOO CZCAAAA NAC | 22C ZNZOOO CZCAAAA NAC<br>22C ZNZOOO CZCAAAA NAC | 2C ZNZOOO CZCAAAA NAC | ZNZ000 CZCAAAA NAC               | DOO CZCAAAA NAC | DOO CZCAAAA NAC                        | CZCAAAA NACN   | 00 CZCAAAA NAC                   | O CZCAAAA NAC  | Y X                | V 4              | X X            | <b>X X</b>                       | NAC            | Z Z                              | NAC            |                                                                                   | Z Z            | Z Z               | N A            | N N            | A A            | ¥ ¥            | X Y            | Z Z                | AAC                                            | Z Z            | NAC            | Z Z                | Z              |
|------------------------------------------------------------------------|---------------------------------------------------|-----------------------------------------|------------------------------------------------------------------------|-------------------------------|--------------------------------------------------|-----------------------|----------------------------------|-----------------|----------------------------------------|----------------|----------------------------------|----------------|--------------------|------------------|----------------|----------------------------------|----------------|----------------------------------|----------------|-----------------------------------------------------------------------------------|----------------|-------------------|----------------|----------------|----------------|----------------|----------------|--------------------|------------------------------------------------|----------------|----------------|--------------------|----------------|
| Place of Performance 811 E1 E2 E3 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 11111111111111111111111111111111111111            | 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 087115Y AUU22C ZNZ000<br>08711CY AUU22C ZNZ000                         | 15Y AUU22B ZNZ000             | 22C ZNZ000                                       | ZC ZNZ000             | ZNZ000<br>ZNZ0000                | 200             | 000                                    | 000            | 38                               | 00             | CZCAAAA            | CZCAAAA          | ZCAAAA         | ZAAAA<br>7aaa                    | AAA            | <b>§</b> §                       | \$             | <b>₹</b>                                                                          | <b>\$</b> :    | <b>{ {</b>        | \$∶            | {{             | <b>≨</b> ∶     | <b>{ {</b>     | <b>§</b> :     | <b>{</b>           | <b>≸</b> ∶                                     | <b>{</b>       | AAA            | <b>***</b>         | AAA            |
| Place of Performance 811 E1 E2 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 11111111111111111111111111111111111111            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 087115Y AUU22C ZNZ00<br>08711CY AUU22C ZNZ00                           | 15Y AUU22B ZNZ00              | 22C ZNZ00                                        | 2C ZNZ00              | 00ZNZ                            | 28              | ÖÖ                                     | 38             | 20                               | 00             |                    |                  | 30             | 55                               | CAZ            | <b>4</b>                         | CAZA           | A KA<br>KA<br>KA<br>KA<br>KA<br>KA<br>KA<br>KA<br>KA<br>KA<br>KA<br>KA<br>KA<br>K | CAZAA          |                   | <b>AA2</b> 000 |                | <b>A</b>       | ₹<br>200       | <b>∀</b> 000   | <b>₹</b>           | <b>∀</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |                | 20             | 30                 | CCCA           |
| Place of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 11111111100000000<br>2222222312345678<br>38CCCDDD | 0 N<br>0 N<br>1 0008711ANADUU11N        | 087115Y AUU22<br>08711CY AUU22                                         | 15Y AUU22                     | 22                                               | 10                    |                                  |                 | 77                                     | ZNZ            | DZNZ<br>DZNZ                     | 00             | 0                  | 88               | 38             | 88                               | 88             | 88                               | 20             | 88                                                                                | 88             | 38                | 88             | 88             | 80             | 38             | 88             | 38                 | 88                                             | 38             | 88             | 30                 | 8              |
| Place of Performance                                                   | 11111111100<br>222222312<br>3BCCCDDDD             | 0<br>0<br>1 0008711ANA                  | 087115Y<br>08711CY                                                     | 15₹                           | 4                                                | 101                   | 25                               | 25              | 2 6                                    | AUU22C         | 25                               | 22             | 50                 | 25               | 52             | 22                               | 25             | 22                               | 2              | 25                                                                                | 22             | 25                | 22             | 25             | 22             | 52             | 25             | 25                 | 25                                             | 25             | 22             | 2 2                | 2              |
| Place of Performance                                                   | 11111<br>22222<br>AAAABE                          | , O                                     | 54C9E<br>54C9E                                                         | 64C9E00087                    | 64C9E00087115Y<br>64C9E00087115Y                 | 64C9E00087115Y        | 64C9E00087115Y<br>64C9E00087115Y | 64C9E00087115Y  | 54C9E0008711CY<br>54C9E0008711CY       | 64C9E00087115Y | 64C9E0008711CY<br>64C9E0008711AY | 64C9E0008711BY | 64C9E0008711CY     | 64C9E00087115Y   | 64C9E00087115Y | 62A7 0008711BY<br>62A7 0008711CY | 62A7 00087115Y | 62A7 0008711CY<br>64C9E0008711CY | 64C9E00087115Y | 64C9E00087115Y<br>64C9E0008711CY                                                  | 54C9E0008711BY | 16C9E00087115Y    | 16C9E00087115Y | 16C9E00087115Y | 16C9E0008711CY | 16C9E00087115Y | 16C9E00087115Y | 16C9E00087115Y     | 16C9E00087115Y                                 | 16C9E00087115Y | 16C9E00087115Y | 16C9E00087115Y     | 16C9F00087115Y |
| Place of Perform                                                       | 00000000000000000000000000000000000000            | aliforn<br>01245 N                      | 5694 N<br>8781 N                                                       | 06953 N                       | 50000 N                                          | 49895 N               | 5395 N<br>5000 N                 | 87455 N         | 5870 N<br>8498                         | 38445 N        | 3817 N<br>5575 N                 | 99948 N        | 2954 N             | 38000 N          | 15400 N        | 90436 N                          | 9843 N         | 3651 N<br>3866 N                 | 41924 N        | 16840 N<br>38773 N                                                                | 64855 N        | 59679 N           | 30000 N        | 83957 N        | 00000<br>00000 | N 0000         | 39294 N        | 2000               | 0000                                           | 59314 N        | 8693 N         | N 9566             | NOOD           |
| P 1a                                                                   | 004                                               | Diego<br>901016600006                   | 901016600006<br>901016600006                                           | 901016600006                  | 309306600006<br>304306600006                     | 305316600006          | 309306600006                     | 901016600006    | 901016600006                           | 90101          | 901016500006                     | 901016600006   | 901016600006       | 901016600006     | 901016600006   | 901016600006                     | 901016600006   | 901016600006                     | 901016600006   | 901016600006                                                                      | 901016600006   | 901016600006      | 901016600006   | 3093066000608  | 309306600006   | 303306600006   | 305316600006   | 309306600006       | 309306600006                                   | 30930660000    | 401156600006   | 310316600006       | 12316600006    |
| 8888888                                                                | 2222333334<br>222223333334                        | C (CONT) San<br>93092399                | 211249<br>212319                                                       | 212319                        | 301149<br>301259                                 | 301259                | 301269<br>302129                 | 302019          | 303299<br>304129                       | 304019         | 304209<br>305199                 | 305249         | 306109             | 307289<br>308119 | 309299         | 304199<br>304089                 | 304099         | 304229<br>305129                 | 305059         | 305209<br>307089                                                                  | 307019         | 209023            | 212309         | 302039         | 302169         | 302039         | 303099         | 303019             | 304279                                         | 305279         | 306109         | 307289             | 308189         |
| t Name                                                                 | 2222222                                           | MENT SERVI<br>O6                        | 01                                                                     |                               |                                                  |                       |                                  | 9               | 25                                     | •              | 05                               | 0              | 03                 |                  |                | 55                               | •              | 03                               | •              | 0                                                                                 | 200            | >                 | ž              |                | 01             |                |                |                    |                                                |                |                |                    |                |
| shme<br>BBBBB                                                          | 11222                                             | GOVERN                                  |                                                                        | 8                             | 000                                              |                       | 000                              | 866             |                                        |                |                                  | 88             | 38                 | 86               | 88             | 88                               | 00             | 88                               | 00             | 88                                                                                | 90             | 88                | 88             | 88             | 88             | 88             | 000            | 96                 | 860                                            | 000            | 005            | 003                | 003            |
| Estab<br>BBBBBBB                                                       | 11111                                             | 5 0GDEN<br>192C026                      | 1920001<br>1920001                                                     | 1920001                       | 1920001<br>1920001                               | 1920001               | 1920001                          | 1920001         | 1920001                                | 19200          | 1920001<br>1920001               | 1920001        | 1920001<br>1920001 | 1920001          | 1920001        | 1920009<br>1920009               | 1920009        | 1920009<br>1920009               | 1920009        | 1920009<br>1920009                                                                | 1920009        | 192003<br>1920012 | 1920012        | 1920012        | 1920012        | 1920012        | 1920012        | 1920012<br>1920012 | 1920012                                        | 1920012        | 1920012        | 1920012<br>1920012 | 1920012        |
| CAGE                                                                   | 10-1                                              | 69E 6R14<br>10HN6600                    | 1 0JN 660<br>1 0JN 660                                                 | 10JN660                       | 1 0JN 660<br>1 0JN 660                           | 10JN660               | 1 0 JN 660<br>1 0 JN 660         | 10JN660         | 1 0 JN 6 6 0                           | 10JN660        | 10JN660<br>10JN660               | 10JN660        | 1 OJN 660          | 10JN660          | 10JN660        | 1 0JN 660                        | 10JN660        | 1 0JN660<br>1 0JN660             | 10JN660        | 1 0JN660<br>1 0JN660                                                              | 10JN660        | 1 OJN660          | 10JN660        | 10JN660        | 10JN660        | 10JN660        | 10JN660        | 10JN660            | 10JN660                                        | 1 OJN 660      | 10JN660        |                    | 10.1N660       |
| Est Code                                                               | 333111111                                         |                                         | 86WD                                                                   | 309WD                         | 542WD<br>543WD                                   | 4<br>4<br>5           | 54 5WD 71 3WD                    | 21.4<br>64.17   | 88 V V V V V V V V V V V V V V V V V V | 921WD          | 136WD                            | 44WD           | 67WD               | 24 P             | 28WD           | 56WD<br>74WD                     | 7540           | 90WD                             | 67.WD          | 2 PP 1 PP 1 PP 1 PP 1 PP 1 PP 1 PP 1 PP                                           | 26WD           | 82.80             | 85WD           | 63WD           | 0870           | 48MD           | 39,40          | 42.2               | 262                                            | 64WD           | 5              | 8870               | See Control    |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| PAGE 5,670 |   |
|------------|---|
| ~          |   |
| Ø          |   |
| •          |   |
| S          |   |
|            |   |
|            | ĺ |
| w          |   |
| Q          |   |
| ⋖          |   |
| ₽.         |   |
|            |   |
|            | ı |
|            |   |
|            |   |

| 5,670                                        | ORM<br>1 PT<br>1 TH                                                   | 888888                                                                                                                                                                                            | 8                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|----------------------------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                      | E3<br>DDDDDDDDDDDDDDDD<br>000000000000001<br>3444444567890<br>ABCDEEE | O STANTA                                                                                                                                                                                          | O UACN                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                              | 000                                                                   |                                                                                                                                                                                                   | CAAAAA                                                | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 18<br>16<br>16<br>18<br>19<br>19<br>19       | CCCC<br>11111<br>1233<br>AB                                           | AYZ000<br>AYZ000<br>AYZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                          | CUY11N1GCYZ000                                        | 00002NZ<br>000002NZ<br>00000ZNZ<br>0000ZNZ<br>0000ZNZ<br>0000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ<br>0ZNZ |
| 44<br>49<br>10<br>11<br>11<br>14<br>14       | E1<br>CCCCCCCC<br>000000000                                           | 5Y AUY22B A<br>5Y AUY22B A<br>3Y AUU22B Z<br>5Y ANU22B Z<br>5Y ANU22B Z<br>5Y ANU22B Z<br>5Y ANU22B Z                                                                                             | _                                                     | O<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| H<br>H<br>H<br>H<br>H                        | 811<br><br>BBBBBBBBC<br>1111111110<br>22222231<br>BCCCDDDD            | 0008711<br>0008711<br>0008711<br>0008711<br>0008711                                                                                                                                               | 00073715Y                                             | 0008711CY<br>0008711BY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 11<br>11<br>11<br>11<br>12<br>16<br>16       | 188888888<br>1001111111<br>190222222<br>AAABBI                        | NNAZ16C9E<br>NNAZ16C9E<br>NNAZ16C9E<br>NNAC63S1<br>NNAC63S1<br>NNAC63S1                                                                                                                           | NND30251                                              | NNNH258851<br>NNNH258851<br>NNNH258851<br>NNNH258851<br>NNNH258851<br>NNNH258851<br>NNNH258851<br>NNNH258851<br>NNNH258851<br>NNNH258851<br>NNNH258851<br>NNNH258851<br>NNH258851<br>NNH258851                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 00<br>64<br>64<br>64<br>61<br>11<br>11<br>14 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                | Calfo<br>81969<br>159863<br>100000<br>56508<br>878401<br>267364<br>9,873,316                                                                                                                      | Florid <b>a</b><br>717536                             | Virgini<br>54500<br>54500<br>112800<br>16500<br>76500<br>76500<br>178000<br>178000<br>26000<br>28580<br>28580<br>178000<br>178000<br>178000<br>178000<br>178000<br>178000<br>178000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| OCT 92 - SEP 93 FY93                         | Place of Perform<br>BBBBBBBBBBBBBBBB<br>00000000000000000000          | (CONT) San Diego<br>9309279409306600061<br>9309229409306600061<br>9305069309306600061<br>9309219312316600061<br>9309289409306600061                                                               | CO Pensacola NAS<br>93072493112255975121              | CD Dahlgren<br>93010693093021008511<br>92100193093021008511<br>92102693093021008511<br>92111093093021008511<br>921111093093021008511<br>93012793093021008511<br>93021093093021008511<br>93021093093021008511<br>93031293093021008511<br>93031293093021008511<br>93041593093021008511<br>93060493093021008511<br>93060493093021008511<br>93060493093021008511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| T AWARDS                                     | BBBBBBBB<br>00000000000000000000000000000                             | ERVIC                                                                                                                                                                                             | SERVICES                                              | SERVICES N TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| OF PRIME CONTRACT AWARDS                     | stablishment Name                                                     | GOVERNMENT SI<br>6 0032<br>6 0034<br>0 0005<br>0 0008<br>0 0006<br>LOCATION                                                                                                                       | GOVERNMENT<br>0011                                    | GOVERNMENT SI<br>PO00010<br>PO00005<br>PO00007<br>PO00011<br>PO00011<br>PO00113<br>PO00113<br>PO00115<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO00116<br>PO0016<br>PO0016<br>PO0016<br>PO0016<br>PO0016<br>PO0016<br>PO0016<br>PO0016<br>PO0016<br>P                                                                                                                                                                                                                                                                                                                                                                                                       |
| ST                                           | Code CAGE E                                                           | 06-865-169E 6R145 0GDEN G<br>2 1775WD10JN6600192D0126<br>2 1787WD10JN6600192D0126<br>2 1143WD10EN6600193D0170<br>2 1831WD10EN6600193D0170<br>2 1835WD10EN6600193D0170<br>2 1836WD10EN6600193D0170 | 06-865-169E GR145 OGDEN G<br>2 H063RA11HN0060089D0372 | 06-865-169E 82396 DGDEN GC 1319RC10DN6092192CA380 2 1060RC10DN6092192CA380 2 1141RC10DN6092192CA380 2 1142RC10DN6092192CA380 2 1374C10DN6092192CA380 2 1565RC10DN6092192CA380 2 1709RC10DN6092192CA380 2 2205RC10DN6092192CA380 2 2205RC10DN6092192CA380 2 2205RC10DN6092192CA380 2 2205RC10DN6092192CA380 2 2205RC10DN6092192CA380 2 2205RC10DN6092192CA380                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

802222228

CCCAAAAA CCCADAAAA CCCADAAAA CCCADAAAA CCCADAAAA CCCADAAAA CCCADAAAA

Virginia 249948 NN7050A7 00035773NADNJ 46807 NN7010C9E00073786Y AUJ 33080 NNR425S1 00087115Y AUY 26284 NNR425S1 00087115Y AUY 62106 NNR425S1 00087115Y AUY 69988 NNR425S1 00087115Y AUY 91927 NNR425S1 00087115Y AUY 49797 NNR425S1 00087115Y AUY 124961 NNR425S1 00087115Y AUY 185878 NN7025C9E00035716Y AUY

V7021 V703 V707 V712 V713 V713 V715 V715 F086

06-865-169E 6R145 0GDEN GOV 0046ZD81 DECA0193C0035 2017RC21CGS00K93AGS5664 N 2354BTD503N0061292D7204 V 20001TD503N0061292D7204 V 20036TD503N0061292D7204 V 20036TD503N0061292D7204 V 20031TD503N0061292D7204 V 20203TD503N0061292D7204 V 20203TD503N0061292D7204 V 20203TD503N0061292D7204 V 20203TD503N0061292D7204 V 20163TA10CN0061292D7204 V 20119AC24 GS00K93AGS5664 F

60293FA765

GOVERNMENT SERVICES

6793F6017

NABN

| 671                | 11<br>11<br>14                         | DRM<br>11EN<br>14                                           | 90                                                             | 888<br>000<br>000<br>000                                                                                                           | 8                                   | 80000                                                                                                                              | 80                               | 60                             | 80                                                      | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|--------------------|----------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|--------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,             | 7<br>14<br>14<br>14                    | 0000000116<br>0000000116<br>1456789018                      | M<br>M<br>H<br>H<br>M<br>M                                     | NABY<br>NABY<br>NABY                                                                                                               | O NADN                              | N N N N N N N N N N N N N N N N N N N                                                                                              | ONADN                            | O<br>NADIN                     | O NADN<br>NADN                                          | A W W W W W W W W W W W W W W W W W W W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| PA                 | # # # # # # # # # # # # # # # # # # #  | 00000000000000000000000000000000000000                      |                                                                | CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CCCAAAA                                                                                           | CDDAAAA                             | CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA                                                                                | CDDAAAA                          | CDDAAAA                        | CDDAAAA                                                 | CZZWWW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZW CZZZZW CZZZZW CZZZZW CZZZZW CZZZW CZZZZW CZZZZW CZZZW CZZZW CZZZZW CZZZZZZW CZZZZW CZZZZW CZZZZW CZZZZZZZW CZZZZZW CZZZZZZZZ |
|                    | E2                                     | 101E                                                        | 2300<br>Z300                                                   | 0<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                    | 000ZNO                              | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                           | 000ZNO                           | 000ZNO                         | 000 CNZ 000<br>CNZ 000                                  | 0000ZNZ<br>0000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                    | E                                      | CCCC<br>00000<br>45678                                      | BANJ22F                                                        | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                               | ANJ22B                              | ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                                                           | ANJ22B                           | ANJ22B                         | - N<br>ANJ228<br>ANJ228                                 | ANR220<br>ANR220<br>ANR220<br>ANR220<br>ANR220<br>ANR220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                    | 811<br>811                             | 12001                                                       |                                                                | 0<br>0001799DY /<br>0001799DY /<br>0001799DY /<br>00087443Y /                                                                      | 0<br>00089995Y                      | 00089995Y 1<br>00089995Y 1<br>00089995Y 1<br>00089995Y 1                                                                           | 0<br>00089995Y                   | 0<br>00089995Y                 | 0<br>00089995Y<br>00089995Y                             | 0<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>0008711DY<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                    | <br>                                   | BBBBBBBB<br>B01111111<br>B0222222<br>AAABB                  | NN 7030C9E                                                     | NNZ12751<br>NNZ12751<br>NNZ12751<br>NNS29951                                                                                       | -NNB503S1                           | NNB50351<br>NNB50351<br>NNB50351<br>NNB50351<br>NNB50351<br>NNB50351                                                               | NNB50351                         | NNB50351                       | NNB503S1<br>NNB503S1                                    | NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    |                                        | 888<br>888<br>888                                           | Virgini<br>Virgini<br>32845<br>11,119,875<br>18,159,595        | D.C.<br>1231562<br>33057<br>635000<br>350000<br>2,249,619                                                                          | Hawaii<br>75912-                    | Hawaii<br>86145<br>30798<br>42361<br>64369<br>48576<br>272,249                                                                     | Hawa i i<br>64909                | Hawaii<br>139538               | Hawaii<br>31117<br>41143<br>72,260                      | Hawaii<br>141265<br>37967<br>25059<br>1250638<br>245404<br>4649694<br>348458                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| OCT 92 - SEP 93 FY | ce of P                                | 8BBBBBBBBBBB<br>00000000000000000000000000                  | (CONT) Fairfax<br>93033093063026496511<br>93042193052026496511 | Washington<br>92100193093050000111<br>92093093093050000111<br>93093094043050000111<br>93021094021050000111                         | Bellows AFS<br>93091793093002725152 | Hickam AFB<br>93082694062214050151<br>93090294062914050151<br>93090994070714050151<br>93091794091214050151<br>93093094072714050151 | Honolulu<br>93083094042917000151 | Kahuku<br>93090794070522250151 | Kangohe<br>93021193092428250151<br>93082594040728250151 | Pearl Harbor NC<br>92102293022163050151<br>92102293022163050151<br>92102293022163050151<br>92103093022163050151<br>92103093022163050151<br>92103093022163050151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| AWARD              | 19<br>14<br>17<br>18<br>18<br>18<br>18 | 1888888<br>0000000000000000000000000000000                  | RVIC ((                                                        | TOTAL                                                                                                                              |                                     | TOTAL                                                                                                                              |                                  |                                | TOTAL                                                   | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| - 1                | blishment Name                         | BBBBBBBBBBBBBB<br>0000000000000<br>11122222222              | GOVERNMENT SERVIC (                                            | SERVICES CORP<br>  2 00016<br>  2 00017<br>  2 00018                                                                               | SERVICES CORP<br>S 0001000101       | SERVICES CORP<br>0015<br>0020<br>0021<br>0018<br>0019<br>LOCATION                                                                  | SERVICES CORP<br>S 0013          | SERVICES CORP                  | SERVICES CORF<br>0010<br>0014<br>LOCATION               | SERVICES CORP<br>9 006903<br>9 006503<br>9 003601<br>9 004101<br>9 004704                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| LIST OF            | CAGE Estab                             | \BBBBBBBBBBBBBB<br>\\ 3000000000000000000000000000000000000 | 6R145 OGDEN GO<br>GSOOK93AGS5664<br>GSOOK93AGS5664             | 11-957-601A OKZ16 OGDEN SI<br>T511C8925N6247791D0022<br>T512C8925N6247791D0022<br>S863C8925N6247791D0022<br>G549C2477N6247792D0081 | A OFBRB OGDEN<br>DACAB391D002       | A OFBR8 OGDEN<br>DACA8391D0025<br>DACA8391D0025<br>DACA8391D0025<br>DACA8391D0025<br>DACA8391D0025                                 | A OFBR8 OGDEN<br>DACA8391D002    | A OFBR8 OGDEN<br>DACA8391D0029 | A OFBRB OGDEN<br>DACA8391D0025<br>DACA8391D0025         | 1-957-601A 0N664 0GDEN 558RC2742N627429000019 759RC2742N627429000019 760RC2742N627429000019 962QC2742N6274290D0019 963QC2742N6274290D0019 964QC2742N6274290D0019                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| A                  | Est Code                               | SAAAAAAAA<br>R0000000000<br>V122233333                      | 5-169E<br>3AC24<br>5AC24                                       | 61-957-601A<br>2 T511C8925<br>2 T512C8925<br>2 S863C8925<br>2 G549C2477                                                            | 61-957-601A<br>1 0266CA83 [         | 61-957-601A<br>1 0220CA83<br>1 0227CA83<br>1 0237CA83<br>1 0259CA83<br>1 0325CA83                                                  | 61-957-601A<br>1 0221CAB3        | 61-957-601A<br>1 0230CA83 [    | 61-957-601A<br>1 0060CA83 C<br>1 0213CA83 C             | 61-957-601A<br>2 758RC2742<br>2 759RC2742<br>2 760RC2742<br>2 961QC2742<br>2 963QC2742<br>2 964QC2742                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| PAGE 5,672                                               |                                        | E3                               |             |
|----------------------------------------------------------|----------------------------------------|----------------------------------|-------------|
|                                                          | 11 11 11 11 11 11 11 11 11 11 11 11 11 | :1 E2                            |             |
|                                                          | -<br>  5<br>  4<br>  1                 | ш                                |             |
|                                                          |                                        | 811                              | 1 1 1 1 1 1 |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 |                                        | Place of Performance             |             |
| T AW                                                     | 11 11 11                               | ā                                |             |
| ITRAC                                                    |                                        | : Nam                            |             |
| E CON                                                    | ## ## ## ## ## ## ## ## ## ## ## ## ## | hment                            |             |
| PRIM                                                     | 11 11 11                               | tb]is                            | !!!!        |
| <b>→</b> 0F                                              | ## ## ## ## ## ## ## ## ## ## ## ## ## | Esta                             |             |
| IA LIS                                                   |                                        | CAGE                             |             |
| ALPH                                                     | 111111111111                           | Est Code CAGE Establishment Name |             |
| ST18                                                     | 1 1 1 1 1 1                            | Est (                            | !!!         |

| IZHI!                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>Q</b>    |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| 900                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | z<br>>      |
| 000<br>567                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N<br>A      |
| 0000<br>444<br>0000          | J M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ⋖           |
|                              | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |             |
| 1100<br>1110<br>000          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CZ          |
| 1111<br>1111<br>ABB          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Š           |
| 1328                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Z           |
| 000<br>678<br>678            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2           |
| 234<br>234                   | ii O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ∢           |
|                              | )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 11          |
| 11111<br>2222<br>CCCDD       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 900         |
| 8888<br>1111<br>2222<br>888C |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 22          |
| 888<br>111<br>222<br>AAA     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 219         |
| 888<br>890<br>890            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Z           |
| 888<br>888                   | 74 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 82          |
| 888<br>888                   | # # 4 £ 4 £ 6 £ 6 £ 6 £ 6 £ 6 £ 6 £ 6 £ 6 £                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | _           |
| 888<br>000<br>788            | <br>  <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |             |
| 18889                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 501         |
| 888<br>000<br>466<br>AA      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 163         |
| 888<br>000<br>444            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>1</b> 05 |
| 888<br>000<br>333            | Page 1028999999999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9239        |
| 233<br>233                   | $\parallel                   $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ന           |
| 208                          | # ( L N O )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             |
| 888<br>000<br>222            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |             |
| 1 203                        | CON NO.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |             |
| 888<br>000<br>222            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ဂ္ဂ         |
| 12001                        | SERVIC<br>00090<br>00044<br>00012<br>00013<br>00013<br>00010<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113<br>00113 |             |
| 1881                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 001         |
| 388                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ത           |
| 11008                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 627.        |
| AAABE<br>00000<br>3331)      | OVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 42N         |
| 4AAA<br>00000<br>22333       | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>^</b> 1  |
| 1220<br>1220                 | 11 10000004 エンビコゼロがいは有有有有関下記を下の公のの公のコラビジョンシング                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | _           |
|                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |             |

| 673                                          | DRN<br>1EN<br>1PT                                 | 0000<br>0000<br>0000                                                                             | 88                                                | 99996<br>99996<br>99996                                                                              | \$                                              | 10                                  | 8                                     | 8                                                 | 8                                 | 0                                             | 000                                                                            |
|----------------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------|---------------------------------------|---------------------------------------------------|-----------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------|
| PAGE 5,                                      | 00000001<br>00000001<br>4567890<br>E              | NABY<br>NABY<br>NABY                                                                             | O NADN<br>NADN<br>NADN                            | N N N N N N N N N N N N N N N N N N N                                                                | ONABN                                           | O NABN                              | O NADN                                | O UABN                                            | O NABN                            | o<br>RAN                                      | O<br>UABN<br>UABN                                                              |
| P. E3                                        |                                                   | CZZAAA<br>CZZAAA<br>CZZAAA                                                                       | CDDAAAA                                           | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                             | CCDAAAA                                         | CADAAAA                             | CDDAAAA                               | L AAA                                             | Z AAAA                            | CAZAAAA                                       | <b>***</b>                                                                     |
| E2                                           | CCCCCCCCC<br>0011111111<br>9901233333<br>ABBCD    | 000ZNZ<br>000ZNZ<br>000ZNZ                                                                       | 000ZNO<br>CNZ000<br>CNZ000                        | 0000<br>DNZ000<br>DNZ000<br>DNZ000<br>DNZ000                                                         | CNZOOO                                          | 000ZNO                              | 000ZND                                | 0<br>2YZ900                                       | 0<br>NZAZNZO00                    | 0 N 0<br>4NBDUJ11N1GCNZ000                    | O N 0<br>APC8999BNBBUJ11N4AZWZ100BPOL<br>APC8999BNBBUJ11N4AZWZ100BPOL          |
| ======================================       | CCCCCC<br>0000000000000000000000000000000         | 0 N<br>ANR22D<br>ANR22D<br>ANR22D                                                                | 0 N<br>ANJ22B<br>ANJ22B                           | O N O N O N O O O O O O O O O O O O O O                                                              | 5 N<br>AUJ22A                                   | 0 N<br>ANJ22B                       | O N SANJ22B                           | O N<br>AUJ22D                                     | -                                 | BDUJ11N                                       | O N<br>BBUJIIN<br>BBUJIIN                                                      |
| 811                                          | 1111111110<br>12222231<br>1CCCDDDD                | 00087115Y<br>0008711DY<br>00087115Y                                                              | 00089995Y<br>00089995Y                            | 00017211Y<br>00017215Y<br>00017215Y<br>00017215Y                                                     | 316235<br>00073783Y                             | ew York<br>05852 NNJ044C9E0007379BY | 00089995Y                             | 00087125Y                                         | 0<br>00082433NADNJ1               | 00044914N                                     | APC8999BN<br>APC8999BN                                                         |
| ##<br>##<br>##<br>##                         | <br>188888888<br>101111111<br>190222222<br>AAABBB | NNC219C<br>NNC219C<br>NNC219C                                                                    | NNB503S1<br>NNB503S1                              | · i<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNŽ161C2                                      | Jersey<br>54 NYD301S1                           | *<br>NNJ044C9E                      | 11 I<br>NNB503S1                      | ,<br>NNC211S1                                     | NN7030A7                          | York<br>51 NNV114S1                           | NL<br>NNJ01551<br>NNJ01551                                                     |
| # <b>9</b>                                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | Hawaii<br>158270<br>300075<br>60000<br>,436,662                                                  | Hawa1i<br>267743<br>108988<br>376,731             | ₹888888888888888888888888888888888888                                                                | New Jer<br>85164                                | New Yor<br>105852                   | Marshal<br>52020<br>6,341,172         | GERMANY<br>124949                                 | Utah<br>62780                     | New Yor<br>76151                              | PORTUGAL<br>65726 N<br>64576 N                                                 |
| SEP 93 FY93                                  | 8BBBBBBBB<br>0000000000<br>4466666667<br>AAAAABB  | 1 Harbor NC<br>(022163050151<br>(022163050151<br>(022163050151                                   | field Barracks<br>082269050151<br>082269050151    | emen AFB<br>083179432291<br>083179432291<br>083179432291<br>083179432291<br>092879432291             | D1×<br>33124300341                              | 93063418361                         | 040830000681                          | 00000GM1                                          | 090355980491                      | sburg<br>53154485361                          | 00000P01<br>00000P01                                                           |
| # 0                                          | BBBBBBBBBB<br>000000000000000000000000000         | 93 09 2 09 4                                                                                     | Schof<br>930916940<br>930916940                   | White<br>930623940<br>930623930<br>930623950<br>930623950                                            | Fort  <br>930401930                             | Rome<br>921001930                   | Yona<br>930920940                     | GMBH<br>930930                                    | CEN Ogden<br>9309309409           | AUTH Ogdensburg<br>93062594053154             | 930510<br>930507                                                               |
| AWARDS                                       | 8686868<br>00000000<br>2222222                    |                                                                                                  | P<br>TOTAL                                        | P<br>TOTAL                                                                                           | α.                                              | <b>a</b> .                          | P<br>TOTAL                            | ENERGIE G                                         | TECHNICAL                         | & PORT A                                      |                                                                                |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - | 2088<br>2088                                      | EN SERVICES CORP ( 019 0138 019 01301 019 0134 LOCATION TO                                       | SERVICES CORI<br>5 0012<br>5 0022<br>LOCATION     | SOO1<br>5001<br>5002<br>5003<br>5003<br>5004<br>0064                                                 | SERVICES COR<br>POOOO3                          | SERVICES CORP<br>POOO10             | SERVICES CORP<br>5 0016<br>CONTRACTOR | UMWELT UND E<br>0 0001                            | AREA                              | OG189 OGDENSBURG BRIDGE<br>DAHC249OG0020 0004 | VB09A00003<br>VB09A00002                                                       |
| LIST OF PRIME CON                            | 38888888<br>0000000000<br>1111111111              | 64 OGDEN S<br>4290D0019<br>4290D0019<br>4290D0019                                                | A OFBRB OGDEN S<br>DACA8391D0025<br>DACA8391D0025 | A 0GMUO 0GDEN S<br>F2360693D0005<br>F2360693D0005<br>F2360693D0005<br>F2360693D0005<br>F2360693D0005 | JO OGDEN S<br>3592C0043                         | OKZ16 OGDEN S<br>:3063589C0012      | OPERBOGDEN S<br>DACA8391D0025         | A2 OGDEN U<br>9093D0030                           | 0X203 OGDEN-WEBER<br>4265093C0451 | 89 OGDENSB<br>2490G0020                       | 60 06MA<br>719000084<br>719000084                                              |
| ALPHA LIS                                    | AAAABBBBE<br>000000000000000000000000000000       | -957-6014 0N664 0GDEN<br>Y240C2742N6274290D019<br>Y241C2742N6274290D019<br>Y242C2742N6274290D019 | -601A OFBR<br>CAB3 DACA8<br>CAB3 DACA8            | -601A 0GMU<br>AC39 F236C<br>AC39 F236C<br>AC39 F236C<br>AC39 F236C<br>AC39 F236C                     | -957-601A OGMUO OGDEN<br>0106KF29 DABT3592C0043 | -957-601A OKZ1<br>0014AC16 F3063    | 1-957-601A OFBR<br>0268CAB3 DACA8     | -010-2498 3AAA2 OGDEN U<br>3685CA90 DACA9093D0030 | l a                               | 7-831-823F 0G18<br>0050HC24 DAHC2             | 90-006-518G 69560 0GMA<br>2 0802NA10BN6817190D0084<br>2 0808NA10BN6817190D0084 |
| T18                                          | SAAAAA<br>R000000<br>V122223                      | 61-957-<br>2 Y2400<br>2 Y2410<br>2 Y2410                                                         | 61-957-601A<br>1 0257CA83<br>1 0258CA83           | 61-957-601A<br>3 0078AC39<br>3 0079AC39<br>3 0080AC39<br>3 0081AC39<br>3 0152AC39                    | 61-957-<br>1 0106k                              | 61-957-<br>3 00144                  | 61-957-<br>1 02680                    | 95-010-<br>1 36850                                | 12-885-522J<br>3 0908GE20         | 07-831-<br>1 00504                            | 90-006·<br>2 08021<br>2 0808                                                   |

|            | DORM<br>11EN<br>1H                                               | <b>%%&amp;%</b> &&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&                                                                                                                                           | 05                                     | MY 05<br>06                                                                                             | 888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4¥ 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 12                                  | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|            | 00000000000000000000000000000000000000                           |                                                                                                                                                                                             | ONABN                                  | ONABY)<br>DNABN                                                                                         | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O<br>NABN<br>NABN                   | NA6N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ដ          | 00000000000000000000000000000000000000                           | ***************************************                                                                                                                                                     | BAA                                    |                                                                                                         | *****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>{</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000<br>00000                      | *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|            | CCCCCD0<br>1111100<br>3333312<br>BBCDD                           | 7048000<br>7048000<br>7048000<br>7048000<br>7048000<br>70480000                                                                                                                             | <b>∢</b><br>00                         | <b>∢∢</b><br>000                                                                                        | <b>444444</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00                                  | ZNZSOOBJAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| £2         | CCCCC<br>0001111<br>1990123                                      | 442WZ<br>442WZ<br>442WZ<br>442WZ<br>542WZ<br>542WZ<br>542WZ<br>542WZ<br>542Z<br>542Z<br>542Z<br>542Z<br>542Z<br>542Z<br>542Z<br>542                                                         |                                        |                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>3</b>   | CCCCC<br>000000<br>234567                                        | BAUJ228<br>BAUJ228<br>BAUJ228<br>BAUJ228<br>BAUJ228<br>BAUJ228<br>BAUJ228                                                                                                                   | ~                                      | BANJ<br>ANJ                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | AN 322<br>AN 322<br>AN 322          | O N<br>BANJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 811        | 1 <b>20</b> −1 <b>20</b> 1                                       | ######################################                                                                                                                                                      | 00087115Y                              | 00087115N<br>00087115Y                                                                                  | 000871159<br>000871159<br>000871259<br>000871259<br>000871259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00015413Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00035963Y<br>0003596BY              | 00036393N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|            | BBBBBBBB<br>01111111<br>90222222<br>AAABBB                       | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                      | NNC111C2                               | NC219C2<br>NÇ211C2                                                                                      | \$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122<br>\$2122 | NNZ129C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 370A3                               | 0 N<br>NN4120C9E00036393NBANJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|            | 8008                                                             | PORTUGA<br>328.30<br>1971.78<br>6793.0<br>78214<br>32863<br>41304<br>402346<br>5643.27<br>85836<br>85836<br>85836<br>85836<br>85836<br>8251.74<br>2279644<br>86513-<br>866513-<br>5009, 382 | Utah<br>31923                          | Utah<br>42752<br>40680<br>83,432                                                                        | Utah<br>74012<br>48157<br>48157<br>34021<br>28532<br>28532<br>28532<br>28532<br>267.801<br>351.233                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Texas<br>40575                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | New Jer<br>36648<br>36648<br>73,296 | JAPAN<br>63415                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| formanc    | BBBBBB<br>0000000<br>6667888<br>ABB                              |                                                                                                                                                                                             | 0491                                   | 0491<br>0491                                                                                            | 6491<br>0491<br>0491<br>0491<br>0491                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | t:<br>0481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0341<br>0341                        | 00000JA1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| of         | 888888<br>0000000<br>4446666<br>AAAA                             |                                                                                                                                                                                             | AFB<br>4093541                         | 3<br>33541<br>13541                                                                                     | Lake C1<br>1176700<br>1206700<br>1206700<br>5016700<br>5016700<br>5016700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | s Chris<br>2121700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | am Park<br>5062391<br>7222391       | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Place      |                                                                  | 930609<br>930609<br>930609<br>930820<br>930820<br>930818<br>9308118<br>930813<br>930813                                                                                                     | H111<br>930107930                      | Hill<br>930517930<br>930401930                                                                          | Salt<br>930505331<br>930928940<br>930928940<br>930928940<br>930928940                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Corpu<br>930930940                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Florh<br>921215930<br>930301930     | 920828                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| . j        | 1888888<br>1000000000000000000000000000000                       | T01A                                                                                                                                                                                        | ATES                                   | TOTAL                                                                                                   | TECTS TOTAL TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>0</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | TOTAL                               | (BRANCH)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| hment Name | 88888888888888888888888888888888888888                           | 009A00<br>009A00<br>009A00<br>009A00<br>00101<br>00101<br>00101<br>00101<br>00101                                                                                                           |                                        | ANIEL ARCHI<br>5003<br>5006<br>LOCATION                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | RPORATION<br>PODOO1<br>CONTRACTOR   | C0 LTD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Establis   | 1111111111                                                       | 9000084<br>9000084<br>9000084<br>9000084<br>9000084<br>9364063<br>8700017<br>8700017<br>8700017                                                                                             | 4,                                     |                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | $\sim$                              | OHE DENKI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| de CAGE    | AABBBBB<br>00000000<br>33111111                                  | 080 69120<br>080 6956<br>080 6956<br>080 68171<br>080 68171<br>080 68171<br>080 68171<br>080 68171<br>081220<br>0 661220<br>0 661220<br>0 661220                                            | 07 72699<br>0 F42650                   | 9J 72699<br>10 F42650<br>10 F42650                                                                      | 19.7 72699<br>13.0 F42650<br>13.0 DACA650<br>13.0 DACA650<br>13.0 DACA650<br>13.0 DACA650<br>13.0 DACA650                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 67N62467                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ~ ~ ~                               | 5-001-336H ONWF2 DHE D<br>0127UA10AN6264992C007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Est Lode   | SAAAAAAA<br>R00000000<br>V1222333<br>C                           | 90-06-51<br>2 0944NA1<br>2 1167NA1<br>2 1168NA1<br>2 1168NA1<br>2 0968NA1<br>3 0017681<br>3 0017681<br>3 003681<br>3 0046681<br>3 0046681                                                   | 11-340-17<br>3 0186GE2                 | 78-461-27<br>3 0400GE2<br>3 0334GE2                                                                     | 78-461-27<br>3 1034GE2<br>3 1037GE2<br>4 0071000<br>4 0074000<br>4 0075000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 80-918-95<br>2 4622C24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00-310-06<br>4 0384040<br>4 0996040 | 95-001-33<br>2 0127UA1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|            | st Lode CAGE Establishment Name Place of Performance B11 E1 E2 E | st         >de         CAGE         Establishment Name         Place of Performance           AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                         | ## L. Jode   CAGE   Establishment Name | ## Use CASE Establishment Name Place of Performance B11 E1 E2 E2  ***AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract   Contract                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Color   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   Californ | Colore   Cale   Establishment Name  | F. C.46   CASE   Exist   Existence   Flace of Partonance   Flace of Partonance   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exist   Exi |

Prepared By: Weshington Needquarters Services Directorate for information Operations and Reports

| .675                                | H<br>H<br>H                           | DDRM<br>111EN<br>01PT                                                                                                                 | 08                                                       | 8                                                                               | 28                                                                                                                                    | 111111111111111111111111111111111111111                                                                                                                                                                                     | \$                                                                                      | 90                                                                                      | 288                                                                                                                                                                                                                                                                                                                                                                    | 11                                                                         | и <b>лв</b> үнү о <u>ө</u><br>и <b>лв</b> үнү оө                                                                  | NABYRNOS                                                            |
|-------------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| PAGE 5                              | H<br>H<br>H<br>H                      | 000000<br>000000<br>156789                                                                                                            | NABN                                                     | 0                                                                               | NAGN<br>NAGN                                                                                                                          |                                                                                                                                                                                                                             | OUABN                                                                                   | OUABN                                                                                   | o<br>AAA<br>NAAA                                                                                                                                                                                                                                                                                                                                                       | NABN                                                                       | N A A B                                                                                                           | O NABY                                                              |
| 44                                  |                                       | CCCCCCCCCCCCCCCDDDDDDDDDDDDDDDRRN<br>000000000011111111100000000000000011EN<br>1234567899012333331234444445678901PT<br>ABBCDD ABCDEEE | CAAAAA                                                   | Ü                                                                               | CAAAAA                                                                                                                                | **************************************                                                                                                                                                                                      | CAAAAA                                                                                  | CAAAAA                                                                                  | WWWW<br>WWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWWW<br>COMWW<br>COMWW<br>COMWW<br>COMWW<br>COMWW<br>COMWW<br>COMWW<br>COMWW<br>COMWW<br>COMW<br>COM | BA BAAA                                                                    | BA AAAA ABA                                                                                                       | BC AAAA                                                             |
|                                     |                                       | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                | 2NZ000                                                   | 000Z                                                                            | 0<br>2NZ000<br>ZNZ000                                                                                                                 | 0<br>1N1GZNZOOO<br>1N1GZNZOOO<br>1N1AZNZOOO<br>1N1AZNZOOO<br>1B ZNZOOO                                                                                                                                                      | 000ZNZ91                                                                                | 0<br>1GZNZ000                                                                           | 0<br>ZNZ000<br>16ZNZ000<br>16ZNZ000                                                                                                                                                                                                                                                                                                                                    | CNZ000                                                                     | 0<br>000ZNQ<br>DNZ000                                                                                             | 0000MG                                                              |
|                                     |                                       | 88888CCCCCCCCCCCCCC11111100000000000000                                                                                               | 00076293Y ANJ218                                         | 0 N<br>35776Y AUJ22B                                                            | 0<br>00048134NBBUJ11N<br>00048134Y AUK228                                                                                             | 0 N<br>00048134NBBUJ11N<br>00048134NBBUJ11N<br>E00036614NBDNJ11N<br>E00036694NBDNJ11N<br>E00036694Y ANJZ1B                                                                                                                  | 0 N 0<br>00048134NBBUJ11N1GZNZ000                                                       | 0 N 0<br>00048134NBBUJ11N1GZNZ000                                                       | 0 N<br>00048133NBBUJ<br>00048134NBBUJ11N<br>00048134NBBUJ11N                                                                                                                                                                                                                                                                                                           | 0 N<br>7699BY ANJ22K                                                       | 0<br>17963Y AUJ22A<br>17993Y AUJ22A                                                                               | 0<br>00016293Y AUJ22A                                               |
|                                     |                                       | 18888888888888888888888888888888888888                                                                                                |                                                          | NND399C9E00035776Y                                                              | NNS113S1 000<br>NND399S1 000                                                                                                          | NNS113S1<br>NNS113S1<br>NNS805C9<br>NNS830C9<br>NNS830C9                                                                                                                                                                    | NNS113S1 000                                                                            | NNS113S1                                                                                | NNS113S1<br>NNS113S1<br>NNS113S1<br>**                                                                                                                                                                                                                                                                                                                                 | nd<br>NNJ099C9E0007699BY                                                   | 11na<br>NNZ153C2 0001:<br>NNZ153C2 0001:                                                                          | NNZ299C2                                                            |
|                                     | # # # # # # # # # # # # # # # # # # # | 88888888888888888888888888888888888888                                                                                                | Maryland<br>55806 N                                      | 0hia<br>81307                                                                   | Ohio<br>28154<br>117190<br>145,344                                                                                                    | Ohio<br>26083<br>161696<br>149371<br>41328<br>184322<br>562,860                                                                                                                                                             | 0h10<br>27191                                                                           | 0h1o<br>29870                                                                           | 18 Obio<br>221683<br>530105<br>234460<br>986, 248<br>1, 751, 513                                                                                                                                                                                                                                                                                                       | Maryland<br>188521                                                         | N Carol<br>46792<br>303905<br>350, 697                                                                            | 0hto<br>92500                                                       |
| OCT 92 - SEP 93                     | Place of Performance                  | 8888<br>0000<br>4444                                                                                                                  | Bethesda<br>93021993093007125241                         | Worthington<br>93093093103086604391                                             | Cleveland<br>92122892122816000391<br>93093098050316000391                                                                             | Columbus<br>93062893062818000391<br>93041993123118000391<br>92113093093018000391<br>92121493093018000391                                                                                                                    | Dayton<br>93032693032621000391                                                          | Painesville<br>93052693052659416391                                                     | Wright Patterson AFI<br>92110293043086660391<br>93040993123186660391<br>93072293123186660391                                                                                                                                                                                                                                                                           | Aberdeen PROV GRND<br>92110493093000175241                                 | Cherry Point MCAS<br>93031093092112300371<br>93092094030912300371                                                 | Hannibal<br>93060493093033222391                                    |
| ALPHA LIST OF PRIME CONTRACT AWARDS | H<br>H<br>H<br>H                      | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                | 55-721-4012 44503 OHEMDA INC<br>2 C062RA11CN0060093C08B7 | 61-030-393F OHIO BELL COMMUNICATIONS<br>1 1536ZD11 GSOOK93AGSO519 DCA20093F9143 | 00-891-119A 48775 OHIO BELL TELEPHONE CO THE 1 4115EA08 DCA20091H0016 DAEA08920BT355 1 5729ZD11 DCA20091H0016 08379001 LOCATION TOTAL | 00-891-119A 48777 OHIO BELL TELEPHONE CO THE<br>1 4488EA08 DCA20091H0016 DAEA08920BT704<br>3 0137YF02 DCA20091H0016 TF01<br>4 03270700 DCA20087H0025 YL04<br>4 03870700 DCA20087H0025 YL04<br>4 04350700 DCA20087H0025 YL06 | 00-891-119A 48775 OHIO BELL TELEPHONE CO THE<br>1 4296EA08 DCA20091HOO16 DAEA08920BT479 | 00-891-119A 4B775 OHIO BELL TELEPHONE CO THE<br>1 4424EA08 DCA20091H0016 DAEA08920BT623 | 00-891-119A ODEV3 OHIO BELL TELEPHONE CO THE<br>3 0037YF02 DCA2008BH0014 TF01<br>3 0132YF02 DCA20091H0016 TF01<br>3 0181YF02 DCA20091H0016 TF01<br>CONTRACTOR TOTAL                                                                                                                                                                                                    | 05-094-707G 1HGO4 OHIO CRANE & HOIST CO<br>1 0082AD05 DAAD0592C0139 P00003 | 05-094-707G 1HG04 OHIO CRANE & HOIST CO<br>2 x742C2470N6247092C2256<br>2 x743C2470N6247092C5925<br>LOCATION TOTAL | 05-094-707G 1HG04 OHIO CRANE & HOIST CO<br>5 0061CW59 DACW5993C0019 |

|        | DORM<br>11EN<br>01PT                                          | 90                                     | 8                                            | 001<br>001<br>002<br>008<br>008<br>008<br>008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 01                                                                    | 000 000 000 000 000 000 000 000 000 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0                                             | 10                                            |
|--------|---------------------------------------------------------------|----------------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------|
|        | 00000000001<br>0000000001<br>144567890                        | NABN                                   | O<br>NABN                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O<br>NABN                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NABN                                          | O<br>NABN                                     |
| E3     | CDDDDDDD<br>100000000<br>31234444<br>0 ABCC                   | BA BAA                                 | BA BAAA                                      | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | P AAAA                                                                | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | BA AAAA                                       | Z AAAA                                        |
| £2     | CCCCCC<br>0011111<br>9901233<br>AB                            | CNZ000                                 | 0<br>CNZ000                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0<br>SABWZ 000                                                        | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 | 000ZN <b>W</b> 1                              | 0<br>2AZNZ000                                 |
| D11 C1 | 888888CCCCCCCC<br>111111100000000<br>22222312345678<br>CCDDDD | 00073893Y AUJ22K                       | 0 N<br>0089993Y ANJ22K                       | 0<br>00049115NBBNK<br>00049115NBBNK<br>00049115NBBNK<br>00049115NBBNK<br>00049115NBBNK<br>00049115NBBNK<br>00049115NBBNK<br>00049115NBBNK<br>00049115NBBNK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>0008221BNBBNJ11N                                                 | 004939 5NBBUJ<br>0004939 5NBBUJ<br>0004939 5NBBUJ<br>0004939 5NBBUJ<br>0004939 5NBBUJ<br>0004939 5NBBUJ<br>0004939 5NBBUJ<br>0004939 5NBBUJ<br>0004939 5NBBUJ<br>0004939 5NBBUJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 N<br>00038253Y DNJ11N1                      | 0 N<br>0007699CNADUJI1N2                      |
|        | 88888888<br>111111111<br>0222222<br>AAA888C                   | ====================================== | NNJOSSCSEOOO8SS                              | NNN<br>NNS11281<br>NNS11281<br>NNS11281<br>NNS11281<br>ONNS11281<br>NNS11281<br>NNS11281<br>NNS11281<br>NNS11281<br>NNS11281<br>NNS11281<br>NNS11281<br>NNS11281<br>NNS11281<br>NNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281<br>ONNS11281                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNU005S1 00                                                           | NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILESI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILISSI OO NN SILI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NN6625A3 00                                   | NNZ199S1 00                                   |
|        | 88888888888888888888888888888888888888                        | Mashing<br>34000 1<br>665,718          | Maryland<br>37493                            | 28676<br>27244<br>27244<br>29867<br>30564<br>30564<br>30851<br>30209<br>34131<br>38328<br>38405                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ohio<br>44784 I                                                       | 0hio<br>146821<br>39051<br>139983<br>131625<br>1315918<br>1315918<br>145174<br>133373<br>155156<br>149733<br>157868                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Ohio<br>46575 P                               | 0hio<br>245000 p                              |
|        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB 000000                      | Kahlotus<br>93060194031934575531       | / Aberdeen PROV GRND<br>93091594091400175241 | Youngstown Municipa<br>92102792102788006391<br>92113092113088006391<br>92122892122888006391<br>93030193030188006391<br>93032993032988006391<br>9305193052788006391<br>93052793052788006391<br>93052793052788006391<br>93072793052788006391<br>93072793082788006391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Ada<br>1192100693052800198391                                         | Newark Air Force Sta<br>92100192093054060391<br>92110192110454060391<br>92120192113054060391<br>92120192113054060391<br>93020193013154060391<br>93020193013154060391<br>9304019303154060391<br>9306019303154060391<br>93060193063054060391<br>93070193063054060391<br>93080193083154060391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Columbus Army Depot<br>93012893052818007391   | Port Clinton<br>92100693093064150391          |
|        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | DACW6893C0036<br>CONTRACTOR TO         | DAADO593C0200                                | OHHIS OHIO EDISON COMPANY   F3363084D0001   5059   F3363084D0001   5060   F3363084D0001   5061   F3363084D0001   5062   F3363084D0001   5062   F3363084D0001   5065   F3363084D0001   5065   F3363084D0001   5066   F3363084D0001   5066   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001   5068   F3363084D0001 | 1 48861 OHIO NORTHERN UNIVERSITY<br>DABT2381H0030 DABT2392F5055P00001 | F3365972D0007 5166<br>F3365972D0007 5167<br>F3365972D0007 5168<br>F3365972D0007 5168<br>F3365972D0007 5170<br>F3365972D0007 5170<br>F3365972D0007 5171<br>F3365972D0007 5173<br>F3365972D0007 5174<br>F3365972D0007 5175<br>F3365972D0007 5176<br>F3365972D0007 5176<br>F3365972D0007 5178                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | : 12066 OHIO SEMITRONICS INC<br>NOO10493CD082 | . 00001 0HIO STATE OF<br>DABT2381C0044 P00043 |
|        | 222<br>222                                                    | 5-094-707G<br>0102CW68                 | 80-477-251F<br>1 1204AD05 R                  | 00-790-847J<br>3 0001MA08<br>3 0005MA08<br>3 0005MA08<br>3 0012MA08<br>3 0025MA08<br>3 0055MA08<br>3 0055MA08<br>3 0053MA08<br>3 0053MA08<br>3 0059MA08<br>3 0059MA08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 05-263-566B<br>1 0028BT23 [                                           | 00-289-9953<br>3 00096L20<br>3 00106L20<br>3 00146L20<br>3 00276L20<br>3 00526L20<br>3 00556L20<br>3 00556L20<br>3 0056L20<br>3 00996L20<br>3 00996L20<br>5 00996L20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00-520-580C<br>2 1314JA110N                   | 00-531-531C<br>1 0032BT23 D                   |

|                                               | ******      | ū                       |
|-----------------------------------------------|-------------|-------------------------|
|                                               |             | 611                     |
| FY93                                          |             | Place of Performance    |
| 93                                            |             | 9                       |
| SEF                                           | 11 11 11 11 | 0                       |
| - 26                                          | # # #       | Plac                    |
| 0CT                                           | 11 11 11 11 |                         |
| OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 |             |                         |
| RACT                                          | 11 11 11    | Name                    |
| CONT                                          | # 11        | ent                     |
| RIME                                          | 11 11 11    | CAGE Establishment Name |
| F P                                           | 11 11 11    | stab                    |
|                                               | 11 11 11    | ŭ                       |
| LPHA LIST                                     | H           | CAGE                    |
| ALPH                                          | H H H H     |                         |
| ST18                                          |             | Fst Code                |
|                                               |             |                         |

| DRM<br>1EN<br>1PT                       | 000<br>1111<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 12                                          | <b>2</b> 8                                                                       | 003<br>003<br>011<br>012<br>02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 63                                    |   |
|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|---|
| DDDDDDDD<br>00000011<br>45678901<br>E   | NAME OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PR                                                                                                                                                                                                                                                                                                                                                                                                                         | O<br>NABN                                   | O<br>NABN                                                                        | O CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O NABN                                | 0 |
| 00000<br>00000<br>4444<br>8CDEE         | *****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | AAA                                         | AAA<br>A                                                                         | *******                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>§</b>                              |   |
| 10000<br>31234                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8A /                                        | 90 /                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | •                                     |   |
| 000111111111<br>99012333333<br>ABBCDD   | AYZ000<br>SABWZ000<br>SABWZ000<br>SABWZ000<br>SARZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000<br>SAZWZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>8NZ000                                 | 0<br>GBNZ000<br>A                                                                | 0<br>2 ZWZ 000<br>11AZYZ 000<br>11AZYZ 000<br>15ABWZ 000<br>5ABWZ 000<br>2 ZNZ 000<br>2 ZNZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 006ZYZ                                | c |
| 2345678                                 | ANS 2226<br>ANS 22 | 0 N<br>ANJ22B                               | 0 N<br>ANJ22N1                                                                   | ANSCIE<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLILI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI<br>BENULLI | O N<br>AUS22E                         | 2 |
| CCCDDDD                                 | 0<br>00087333Y<br>0008733BY<br>0008221BNBF<br>0008221CNBF<br>0008221CNBF<br>0008221CNBF<br>0008221CNBF<br>00082214NBF<br>00082214NBF<br>00087313Y<br>00087313Y<br>00087313Y<br>00087313Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 20C9E00037143Y                              | .00036123Y<br>100037143                                                          | 000873137<br>0008731CY<br>000899987<br>000829987<br>00082218N<br>0008221CN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0008733CY                             |   |
| 30222222<br>AAAABBB                     | NNAC61A7<br>NNAZ11S1<br>NNUO05S1<br>NNUO05S1<br>NNUO05S1<br>NNUO05S1<br>NNUO05S1<br>NNUO05S1<br>NNUO06S1<br>NNAD05S1<br>NNAD05S1<br>NNAD05S1<br>NNAD05S1<br>NNAD05S1<br>NNAD05S1<br>NNAD05S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | n<br>NN4320C9E                              | in<br>NN6110C9E<br>YN2520A4B                                                     | NNAZ12S1<br>NNAZ12S1<br>NNAC61A7<br>NNUOO5S1<br>NNUOO5S1<br>NNUOO5S1<br>NNUOO5S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NNAN9251                              |   |
| 8888888888                              | 0hio<br>175000<br>38123<br>100684<br>30982<br>55491<br>89820<br>41590-<br>41590-<br>103119<br>103119<br>96169<br>82617<br>75794<br>70000<br>50000<br>50000<br>85026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Michiga<br>53376                            | Wiscons<br>53280<br>65099<br>118,379                                             | Ohio<br>55000<br>45000<br>64994<br>5477<br>39237<br>88777<br>32616                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0h10<br>66000                         | i |
| 00000000000000000000000000000000000000  | Columbus<br>93091696091518000391<br>92102093043018000391<br>92110393061118000391<br>92111293111118000391<br>92121293061118000391<br>921222218000391<br>921222218000391<br>9212239212218000391<br>92120393031818000391<br>92092392120418000391<br>93022493061018000391<br>93072099010118000391<br>93072099113018000391<br>93072099113018000391<br>9307209911018000391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NEWARK Grand Rapids<br>92121093042334000261 | CORPORATION Milwaukee<br>93040793072253000551<br>93081694031453000551<br>t TOTAL | Athens<br>93040797040702736391<br>93042697040702736391<br>93030993063002736391<br>92110393061202736391<br>92112593061202736391<br>92110993110802736391<br>93061094060902736391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Delaware<br>93033196123121434391      | 2 |
| 177777777777777777777777777777777777777 | ATE UNIVERSITY BASIC PO0005 DABT2393F0663 DABT2393F0663P00 000103 000101 8E32 L9Y4 L9Y4 L9Y8 L9Y4 L9Y8 L9Y1 L9Y1 C9Y1 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | TRANSM PUMP CO OF NI                        | <b>E</b>                                                                         | IVERSITY P00001 P00005 P00005 DABT2393F0661 DABT2393F0661P 000102 0002 CONTRACTOR TOT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SLEYAN UNIVERSITY<br>P30001           |   |
|                                         | B 7A641 OHIO ST<br>DAAL 0193C0095<br>DAAL 0389K0095<br>DABT2375A0333<br>DABT2375A0333<br>DABT2375A0333<br>DABT2375A0333<br>DABT2375A0333<br>DABT2375A0333<br>DABT2375A0333<br>DABT2375A0333<br>DABT2375A0333<br>DABT2375A0333<br>DABT2375A0333<br>BNO061291G0037<br>BNO061291G0037<br>BNO061291G0037<br>F3361591C1729<br>F3361591C1729<br>F3361591C1729                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8A634 OHIO<br>1LA77093C396                  | 47F 8A634 OHIO TRANSMISSION<br>00 DLA43093C0642<br>00 DLA77093C3936<br>CONTRACTO | 48860 OHIO UN<br>DAAA1593K0003<br>DAAA1593K0003<br>DAAB0789CH022<br>DAB0789CH022<br>DAB12375A0332<br>DABT2375A0332<br>DABT2375A0332<br>DABA0378H0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 24H 9L186 OHIO WE<br>17 DAMD1792C2096 |   |
| V1222233<br>C                           | 00-297-473<br>1 03494L01<br>1 0158404<br>1 0158723<br>1 0158723<br>1 0158723<br>1 0158723<br>1 0158723<br>1 0158723<br>2 0024PK60<br>2 0024PK60<br>2 0027PK60<br>2 0027PK60<br>3 0026PK60<br>3 0026PK60<br>3 0026PK60<br>3 0029FK60<br>3 0026FK60<br>3 0026FK60<br>3 0026FK60<br>3 0026FK60<br>3 0026FK60<br>3 0026FK60<br>3 0026FK60<br>3 0026FK60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 04-517-583D<br>4 03430700 D                 | 00-887-247F<br>4 12300400 (<br>4 22400700 (                                      | 04-208-708A<br>1 0225AA15<br>1 0245AA15<br>1 1003AB07<br>1 1176AB07<br>1 0114BT23<br>1 0165BT23<br>1 0040DA03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 05-636-2                              |   |

| 678                                      |                              | DRM<br>11EN<br>TH                       | 8                                                       | 10                                                                      | 80 00<br>00 00<br>00 00                                                                                                                                                                          | 8                                                                           | 12<br>02<br>09                                                                                                                                                                    | 8                                                                                 | 90                                                                                                                             | 122                                                                                                                                  | 05                                                                     | 12                                                                          |
|------------------------------------------|------------------------------|-----------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| AGE 5,                                   |                              | 000000<br>000000<br>156789(             | NABN                                                    | O<br>FKABN                                                              | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                     | O<br>NABN                                                                   | O<br>NABN<br>NABN                                                                                                                                                                 | NABN                                                                              | NABN<br>NABN                                                                                                                   | N X X X X X X X X X X X X X X X X X X X                                                                                              | NABA<br>NABA                                                           | NACN                                                                        |
| ď                                        | E3                           | CCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDD  | CAAAAA                                                  | AAAA A                                                                  | CABAAAA<br>CABAAAA<br>CABAAAA<br>CABAAAA                                                                                                                                                         | CADAAAA                                                                     | CAAAAAA                                                                                                                                                                           | CADAAAA                                                                           | CADAAAA                                                                                                                        | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                              | CZZAAAA                                                                | CCCAAAA                                                                     |
|                                          | E2                           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | ZYA000                                                  | 0<br>ANZ000                                                             | CYZ000<br>CNZ000<br>DYZ000<br>DYZ000                                                                                                                                                             | 000ZA0                                                                      | 000ZAQ<br>ZAC000<br>DAZ000                                                                                                                                                        | 000ZAO                                                                            | 0<br>DYZ000<br>DNC000                                                                                                          | 000ZAO<br>CAZ000<br>CAZ000                                                                                                           | DNC 000                                                                | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                        |
|                                          | E1                           | no¥<br>004                              | **************************************                  | 0 N<br>Y AUJ22B                                                         | O N AUU22B<br>Y AUU22B<br>Y AUU22B<br>Y AUU22B                                                                                                                                                   | O N<br>Y AUU22B                                                             | 0 N<br>Y AUJ228<br>Y AUJ228<br>Y AUU228                                                                                                                                           | O N<br>Y AUU22B                                                                   | 0 N<br>Y AUU22B<br>Y AUJ22B                                                                                                    | O N AU0228<br>7 AU0228<br>7 AU0228<br>7 AU0228                                                                                       | 0 N<br>Y AUJ22B                                                        | O N<br>Y AUU22C                                                             |
|                                          | 811                          | 8888888<br>1111111<br>222222<br>CCCDDDD | 00087343Y                                               | 505C9800028345Y                                                         | 00087445Y<br>0004953BY<br>0008744BY<br>0008744BY                                                                                                                                                 | 00049535Y                                                                   | 00087118Y<br>00087118Y<br>00087448Y                                                                                                                                               | 0008744BY                                                                         | 00049535Y                                                                                                                      | 00089995Y<br>00089995Y<br>00089995Y                                                                                                  | 00017993Y                                                              | 00087115Y                                                                   |
|                                          |                              | BBBBBBBB<br>0111111<br>9022222<br>AAABI | NN(999951                                               | 2 S                                                                     | NNF 10851<br>NNF 10851<br>NNZ293C2<br>NNZ293C2                                                                                                                                                   | NNY299C2                                                                    | NNZ293S1<br>NNZ293S1<br>NNZ293C2                                                                                                                                                  | NNY294C2                                                                          | nia<br>NNY299C2<br>NNY293C2                                                                                                    | NATEGOSSI<br>NATEGOSSI<br>NATEGOSSI<br>*                                                                                             | ornia<br>14 NNY299C2                                                   | do<br>NNY299C2                                                              |
|                                          | •                            | 888888888<br>000000000<br>88888888      | Florida<br>58841                                        | New Jers<br>31886 N                                                     | Alabama<br>666670<br>30000<br>201240<br>32043<br>,199,953                                                                                                                                        | Alaska<br>1087487                                                           | Alaska<br>60354<br>281467<br>38000<br>379,821                                                                                                                                     | Alaska<br>170000-                                                                 | Califor<br>800415<br>138120<br>938, 535                                                                                        | Califor<br>1860949<br>681757<br>1119753<br>, 662, 459                                                                                | Calif<br>55173                                                         | Colorad<br>3295014                                                          |
| S OCT 92 - SEP 93 FY93                   | Place of Performanc          | 1888888<br>1000000<br>144466<br>AA      | Tyndall AFB<br>93092895093072875121                     | Franklin Park<br>92100293011325020341                                   | CORP Redstone Arsenal<br>93021893061863912011<br>93062593063063912011<br>93092493102463912011<br>93092793102763912011                                                                            | CORP Fort Richardson<br>93091693112926210021                                | CORP Fort Wainwright<br>92102393102326430021<br>93012694012626430021<br>93082393092326430021                                                                                      | CORP Kenai Peninsula<br>93092493102499122022                                      | CORP Fairfield<br>93092794033123182061<br>93052793092123182061                                                                 | CORP Port Hueneme<br>92121597122758296061<br>92102397122758296061<br>92120497122758296061                                            | CORP Sacramento Army Depo<br>93051894112564014061                      | CORP Rocky Mountain Ars<br>92122295043065245081                             |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 15-227-356B OHM CORPORATION<br>3 0266JA36 F0863793C0057 | 05-257-584C 8Z535 OHM LABORATORIES INC<br>4 00050120 DLA12091D0162 0003 | 06-911-650H 4V026 OHM REMEDIATION SERVICES<br>5 0249CW45 DACW4589D9516 0059<br>5 0581CW45 DACW4589D9516 0059005902<br>5 0871CW45 DACW4589D9516 0059005903<br>5 0911CW45 DACW4589D9516 0059005903 | 06-911-650H 4V026 OHM REMEDIATION SERVICES<br>1 0831CA45 DACW4589D9516 0070 | 06-911-650H 4V026 OHM REMEDIATION SERVICES<br>5 0030CW45 DACW4589D9516 0053005304<br>5 0206CW45 DACW4589D9516 0053005305<br>5 0738CW45 DACW4589D9516 0053005306<br>LOCATION TOTAL | 06-911-650H 4V026 OHM REMEDIATION SERVICES<br>5 0863CW45 DACW4589D9516 0020002003 | 06-911-650H 4V026 OHM REMEDIATION SERVICES<br>1 0919CA45 DACW4589D9516 0071<br>5 0435CW45 DACW4589D9516 0063<br>LOCATION TOTAL | 06-911-650H 4V026 OHM REMEDIATION SERVICES 2 224UC740BN4740B92D3042 0013 2 926TC740BN4740B92D3042 0012 2 927TC740BN4740B92D3042 0012 | 06-911-650H 4V026 OHM REMEDIATION SERVICES<br>1 0365CA05 DACA0593C0050 | 06-911-650H 4V026 OHM REMEDIATION SERVICES<br>5 0155CW45 DACW4589D0506 0013 |

12,

CORP Chicago 93072993101314000171

SERVICES

06-911-650H 4V026 OHM REMEDIATION 5 0652CW45 DACW4589D9516 0068

TOTAL

06-911-650H 4V026 OHM REMEDIATION SERVIS 0747CW45 DACW4589D0506 0014 5 0755CW45 DACW4589D0506 0015 5 0215CW45 DACW4589D9516 0065 5 0333CW45 DACW4589D9516 0065006501 5 0393CW45 DACW4589D9516 0065006501 5 0426CW45 DACW4589D9516 0065006502 5 0426CW45 DACW4589D9516 0065006504 5 0551CW45 DACW4589D9516 0065006504

CORP Joliet Army Ammuniti 93090195073138596171

SERVICES

4 4 VO26 OHM REMEDIATION DAAA1590D0019 DA0501

06-911-650H 1 5091CA31 [

TOTAL

RP Marion 93022693122646916171 93022694022646916171 93042894042846916171

4 4V026 OHM REMEDIATION SERVICES DACW4589D9516 0044004481 DACW4589D9516 0044004402 DACW4589D9516 004400404 LOCATION TOTAL

06-911-650H 6 5 0266CW45 D/ 5 0267CW45 D/ 5 0374CW45 D/

CORP

CORP Burlington 93052593052609550191 93060493080409550191

H 4V026 OHM REMEDIATION SERVICES DACW4589D9516 006006004 DACW4589D9516 0060060A4 LOCATION TOTAL

S-911-650H 0424CN45 D 0554CN45 D

500 000

Ö,

CORP

SERVICES

06-911-650H 4V026 OHM REMEDIATION SER 5 0302CW45 DACW4589D9516 0058 5 0675CW45 DACW4589D9516 0058005801 5 0677CW45 DACW4589D9516 0058005802 5 0856CW45 DACW4589D9516 0058005803 5 0856CW45 DACW4589D9516 0058005803

计过程结构的计算性操作性计算的结构的复数形式的复数形式的复数形式

Establishment Name

Code

AWARDS

CONTRACT

PRIME

P

ALPHA LIST CAGE

FY93

93

92 0C1 Performance

Place of

ū

CORP Eglin AFB 93022293022220050121

SERVICES

06-911-650H 4V026 OHM REMEDIATION SERVICES 5 0253CW45 DACW4589D9516 0050005001

| 06-911-650H 4V026 OHM REMEDI               | ATION SERVICES COF | v Ammunition | Iowa     | 0                | 0      | •      |         |
|--------------------------------------------|--------------------|--------------|----------|------------------|--------|--------|---------|
| 5 0274CW45 DACW4589D9516 0060 930302930607 | 090                | 38505191     | _        | 00087445Y AUJ22B | DNCOOO | CADAAA | _       |
| 5 0447CW45 DACW4589D9516 00                | 0600060A2          | 738505191    | NNY293C2 | 0008744BY AUJ22B | DNCOOO |        | NABN 06 |
| 5 0716CW45 DACW4589D9516 00                | 0060006005         | 38505191     | NNY293C2 |                  | DY2000 | CADAM  | _       |
|                                            |                    |              | NNY293C2 |                  | DNCOOO | CAAAA  | _       |
|                                            |                    |              |          |                  |        |        |         |
|                                            |                    |              |          |                  |        |        |         |

| DR.                                         | 110<br>110<br>111<br>111                                             | 8                           | 988                                                                                                   | <b>38</b>                                                                   | 88888                                                                                                                                                      | 05                                         | 12                                          | 12                                       | 03                                          | 400                                                                                             | 8                                              |
|---------------------------------------------|----------------------------------------------------------------------|-----------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|---------------------------------------------|------------------------------------------|---------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------|
| 0000000                                     | 000000011ER<br>4445678901PT<br>EEE TH<br>EEEE O                      | NABN                        | N N N N N N N N N N N N N N N N N N N                                                                 | NACN<br>NACN                                                                | EXXXX<br>QQQQQ<br>XXXXX<br>QQQQQ<br>QQQQ<br>QQQQ<br>QQQQ                                                                                                   | O<br>NABN                                  | O NABN                                      | O NACN                                   | O NABN                                      | N W W W W W W W W W W W W W W W W W W W                                                         | ONABN                                          |
| E3<br>2000000000000000000000000000000000000 | 1234444<br>11234444<br>1 ABCD                                        | CADAAAA                     | \$\$\$\$<br>\$\$\$\$<br>\$\$\$\$<br>\$\$\$<br>\$\$\$<br>\$\$\$<br>\$\$\$<br>\$\$\$<br>\$\$\$          | CADAAAA                                                                     | CCCAAAAA                                                                                                                                                   | CADAAAA                                    | CAAAAA                                      | CCDAAAA                                  | CADAAAA                                     | CCCAAA                                                                                          | CADAAAA                                        |
| 222                                         | 9012333333<br>90123333333<br>ABBCDD                                  | DYZ000                      | 000ZXZ<br>2XZ000<br>2XZ000                                                                            | 000ZXZ<br>2YZ000                                                            | 00000<br>000000<br>000000<br>UUUUU<br>UUUU<br>UUUU                                                                                                         | CNC 000                                    | 0002YZ                                      | 0<br>DYC000                              | 000ZAQ                                      | 000ZAQ<br>007Z000<br>0AZ000                                                                     | CNC000                                         |
| ပ္ပင္ပ                                      | 234567899011<br>234567899012<br>==================================== | AUU22B                      | 0 N N N N N N N N N N N N N N N N N N N                                                               | 0 N<br>AUU228<br>AUU228                                                     | 0 N<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                      | 0 N<br>AUJ228                              | O N<br>AUJ22B                               | 0 N<br>ANJ228                            | O N<br>AUU22B                               | 0 N<br>AUU22A<br>AUU228<br>AUU228                                                               | O N<br>AUJ22B                                  |
| 100                                         | ⊃                                                                    | 0008744BY                   | 0008711DY<br>0008711DY<br>0008711DY                                                                   | 00087115Y<br>0008711DY                                                      | 0008999DY<br>0008999DY<br>0008999DY<br>0008999DY<br>0008999DY                                                                                              | 00049535Y                                  | 0008711BY                                   | 00016295Y                                | 0008744BY                                   | 0008711BY<br>00087445Y<br>0004953AY                                                             | 00087445Y                                      |
| <br>BBBBBBBBB                               | 00001111111111111111111111111111111111                               | NNY293C2                    | NNF99951<br>NNF99951<br>NNF99951<br>*                                                                 | NNF999S1<br>NNF999S1<br>*                                                   | NNF10851<br>NNF10851<br>NNF10851<br>NNF10851<br>NNF10851                                                                                                   | in<br>NNF 1 08 S 1                         | NNY29951                                    | NNY219C2                                 | ina<br>NNZ299C2                             | ina<br>NNZ29951<br>NNZ293C2<br>NNZ299C2                                                         | A<br>NNF 10951                                 |
| 3888                                        | 3888<br>3888<br>9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                  | _28110-<br>417,840          | Marylan<br>300000<br>118537<br>362982<br>781,519                                                      | Mass<br>1334233<br>193330<br>527,563                                        | Mass<br>31500<br>690000<br>675000<br>429486<br>219077<br>,045,063                                                                                          | Michiga<br>75111                           | Montana<br>36258                            | Nevada<br>5707753                        | N Carol<br>30000                            | N Carol<br>140000<br>530021<br>108299<br>778,320                                                | N Dakot<br>28340                               |
| 888888<br>8000000000000000000000000000000   | 334444466<br>3344444466<br>AA<br>============================        | 93092293101838505192        | 5 CORP Fort Meade<br>93061593093029400241<br>93081193093029400241<br>93090193093029400241             | CORP Fort Devens<br>93032994092924540251<br>93070895123124540251            | CORP Holbrook<br>93042895123030420251<br>92110695123030420251<br>93073095103030420251<br>93080395123030420251<br>93080395110930420251                      | : CORP Escanaba<br>93011593022526360261    | 3 CORP Havre<br>92102393102335050301        | CORP Nellis AFB<br>92122894042950400321  | CORP Fayetteville<br>93072393072322920371   | CORP Fort Bragg<br>93042094090524260371<br>93051893101324260371<br>93061093060424260371         | ) CORP Grand Forks AFB<br>93072894081632140381 |
| \$AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 11111111222222222222222222222222222222                               | 0060006082<br>LOCATION TOTA | HM KEMEDIALION SERVICES D0019 000303 D0019 000304 D0019 000305 L0CATION TOTAL                         | HM REMEDIATION SERVICES<br>DOO19 DAO6<br>DOO19 OOO106<br>LOCATION TOTAL     | HM REMEDIATION SERVICES<br>C0047 P00008<br>C0047 P00002<br>C0047 P00013<br>C0047 P00014<br>C0047 P00014                                                    | HM REMEDIATION SERVICES<br>D9516 0062      | HM REMEDIATION SERVICES<br>D9516 0052005201 | OHM REMEDIATION SERVICES<br>19D0506 0012 | HM REMEDIATION SERVICES<br>D9516 0054005405 | HM REMEDIATION SERVICES<br>D9516 0054005403<br>D9516 0067<br>D9516 0054005404<br>LOCATION TOTAL | HM REMEDIATION SERVICES<br>D9516 0069          |
|                                             | 22333311111111111111111111111111111111                               |                             | 5-911-650H 4V026 UHM RE<br>5052CA31 DAAA1590D0019<br>5071CA31 DAAA1590D0019<br>5090CA31 DAAA1590D0019 | 5-911-650H 4V026 OHM RE<br>5019CA31 DAAA1590D0019<br>5055CA31 DAAA1590D0019 | 3-911-650H 4V026 OHM REM<br>0098CW33 DACW4592C0047<br>0019CW33 DACW4592C0047<br>0152CW33 DACW4592C0047<br>0153CW33 DACW4592C0047<br>0154CW33 DACW4592C0047 | -911-650H 4V026 DHM<br>0193CW45 DACW4589D9 | -911-650H 4V026 OHM<br>0029CW45 DACW4589D9  | -911-650H 4V026 0<br>0164CW45 DACW4589   | 6-911-650H 4V026 OHM<br>0646CW45 DACW4589D9 | 3-911-650H 4V026 0HM<br>0354CW45 DACW4589D95<br>0412CW45 DACW4589D95<br>0566CW45 DACW4589D95    | 06-911-650H 4V026 OHM<br>1 0649CA45 DACW4589D9 |

|                                         | TT TT TT TT TT TT TT TT TT TT TT TT TT             | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 12                                                        | 88888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 888                                                            | 032121                                                                                                                                                           | 4000                                                                                 | 12                                    | 857                                  |
|-----------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------|--------------------------------------|
| 1 1 1                                   | 000000000<br>000000001<br>445678901<br>EE          | O NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O NABN<br>NABN                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NABN                                                           | N N N N N N N N N N N N N N N N N N N                                                                                                                            | N WABN<br>NABN<br>NABN<br>NABN                                                       | O NABN                                | O NACN OB                            |
|                                         | 0000<br>4444<br>CDEE                               | CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CADAAAA                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                | **************************************                                                                                                                           | **************************************                                               | CABAAAA                               | CAAAAA<br>Ington Heedp               |
|                                         | 333<br>833<br>800                                  | 000ZNG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000ZN0                                                    | CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CNXCOO<br>CN | 0000                                                           | 00000000000000000000000000000000000000                                                                                                                           | 000ZAG<br>000ZAZ<br>000ZAZ<br>000ZAZ                                                 | 000ZAQ                                | CNCOOO                               |
| !                                       | CCCCCCC<br>00000000<br>3456789                     | AUU22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | AUU22B<br>AUU22B                                          | ANU 228<br>ANU 228<br>ANU 228<br>ANU 228<br>ANU 228<br>ANU 228<br>ANU 228<br>ANU 228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                | AN 1228<br>AN 1228<br>AN 1228<br>AN 1228<br>AN 1228<br>AN 1228<br>AN 1228                                                                                        | AUU228<br>AUU228<br>AUU228<br>AUU228                                                 | AUU22B                                | N<br>AUJ22A<br>Preper                |
|                                         | 388888CC<br>111111100<br>22222312<br>CCDDDD        | 0<br>0<br>00049535Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>00049535Y<br>0004953DY                               | 00015425NB<br>000015425NB<br>00089995Y<br>00089995Y<br>00089995Y<br>00089995Y<br>00089995Y<br>00089995Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 9995Y                                                          | 00016295Y<br>00016295Y<br>00016295Y<br>00016295Y<br>00016295Y<br>00016295Y                                                                                       | 00087445Y<br>0008744DY<br>00087443Y<br>0008744DY                                     | 0<br>00049535Y                        | 0<br>0004959BY                       |
|                                         | 38888888888<br>30111111111<br>390222222<br>AAABBBC | NAY299C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NNY299C2 (NNY299C2 (                                      | NNN<br>NNZ294C2<br>NNNR4285S1<br>NNNR425SS1<br>NNNR425SS1<br>NNNR425SS1<br>NNR425SS1<br>NNR425SS1<br>NNR425SS1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NR42551<br>NR42551<br>NR42551<br>*                             | NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1                                                                                 | NNY293C2<br>NNY293C2<br>NNY293S1<br>NNY293C2                                         | NNY293C2                              | bid<br>NNS11981                      |
|                                         | 18888888888888888888888888888888888888             | 230121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0hio<br>470185<br>53000<br>523,185                        | 8 Ohio<br>26369<br>26369<br>80655<br>80655<br>187420<br>57782<br>30000<br>88250<br>41258<br>41258                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3807<br>4873<br>7265<br>737                                    | 0klahom<br>322000<br>156598<br>452811<br>111800-<br>99435-<br>5054290<br>420158<br>6,194,622                                                                     | 816085<br>50000<br>32000<br>95000                                                    | Oregon<br>866878                      | Rhode I<br>27405-                    |
|                                         | 88888888888888888888888888888888888888             | ENNEMBRE MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER MENTER | CORP Troy<br>92102792122377588391<br>93082493123177588391 | CORP Wright Patterson AF 93093094051386660391 93093094051386660391 9309309311158660391 93093093093093093093093093093093093186660391 93093093186660391 93093093186660391 93093093186660391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 309309401318666039<br>309309312158666039<br>309309312018666039 | CORP Oklahoma City<br>92112493093055000401<br>9212299309.055000401<br>92123193061855000401<br>9301269304075500402<br>9302392082855000402<br>93033194011355000401 | CORP Joseph<br>93032493060437900411<br>93060193060437900411<br>93060193060437900411  | CORP Portland<br>92101392121159000411 | CORP Newport<br>92121793093049960442 |
|                                         | 88888888888888888888888888888888888888             | DIATION SERVICES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | DIATION SERVICES<br>0046<br>0046004602<br>LOCATION TOTAL  | DIATION SERVICES<br>500112<br>500111<br>5018<br>5017<br>5013<br>5004<br>5006<br>5009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5014<br>500102<br>5015<br>LOCATION TOTAL                       | EDIATION SERVICES 500102 500103 500401 500401 5006 5006 5006 5006 5006 5006 5006 50                                                                              | EDIATION SERVICES 0061 0061 0061 0061 0061 0061 0061 006                             | DIATION SERVICES<br>0055              | REMEDIATION SERVICES                 |
| 000000000000000000000000000000000000000 | 1111111111111                                      | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4V026 OHM REME<br>  DACW4589D9516<br>  DACW4589D9516      | 4V026 DHM REME<br>F3360191DW024<br>F3360193DW017<br>F3360193DW017<br>F3360193DW017<br>F3360193DW017<br>F3360193DW017<br>F3360193DW017<br>F3360193DW017<br>F3360193DW017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 33601930W01<br>33601930W01<br>33601930W01                      | 4V026 OHM REME<br>F3465092D0078<br>F3465092D0078<br>F3465092D0078<br>F3465092D0078<br>F3465092D0078<br>F3465092D0078                                             | 1 4VO26 OHM REME<br>DACW4S89D9516<br>DACW4S89D9516<br>DACW4S89D9516<br>DACW4S89D9516 | 1 4V026 OHM REME<br>DACW4589D9516     | OH OHM REME<br>72N6247290D0818       |
|                                         | 122<br>000                                         | 06-911-650H<br>0733CA45 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 06-911-650H<br>5 0034CW45 D<br>5 0742CW45 D               | 06-911-650H<br>3 08065C20 F<br>3 07626C20 F<br>3 07646C20 F<br>3 07646C20 F<br>3 07666C20 F<br>3 0766C20 F<br>3 0776C20 F<br>3 0776C20 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 07746C20<br>08006C20<br>08046C20                               | 06-911-650H<br>3 01196D20 F<br>3 01746D20 F<br>3 01786D20 F<br>3 02076D20 F<br>3 03076D20 F<br>3 03476D20 F                                                      | 06-911-650H<br>5 0310CW45 C<br>5 0445CW45 C<br>5 055CCW45 C<br>5 055CCW45 C          | 06-911-650H<br>5 0012CW45 C           | 06-911-650H<br>2 Q873C2472N          |

| , 682                                   |      | DDDRM<br>011EN<br>901PT                                    | N 12<br>N 09                                                            | 9996666                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                             | 05                                                                 | 122                                                                                                 | 8 8 8<br>0 0 0<br>0 0 0                                                                                      | 88                                                                      |
|-----------------------------------------|------|------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| AGE 5                                   |      | 888                                                        | MACY<br>MACY                                                            |                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                             | NABN                                                               | NABN<br>NABN<br>NABN                                                                                | MADY<br>MADY<br>MADY                                                                                         | MACM                                                                    |
| PA                                      | E3   | 00000<br>00000<br>00000<br>00000<br>00000                  | CDDAAAA                                                                 |                                                                                                                                                                                                                                                                                                                   | **************************************                                                                                                                                      | CAAAAA                                                             | CAAAAA                                                                                              | **************************************                                                                       | O CCCAAAA                                                               |
|                                         |      | CCCC<br>11111<br>2333                                      | DNC000<br>DNC0000                                                       | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                                                                                                                                                                                      | 0027<br>0027<br>0027<br>77<br>77<br>77<br>77<br>77                                                                                                                          | ZNCOOO                                                             | ZNC 000<br>ZNC 000<br>ZNC 000                                                                       | 0<br>0 DNZ 000<br>DNZ 000<br>DNZ 000                                                                         | CYZ000<br>CYZ000                                                        |
|                                         | £1   | 2004<br>2008                                               | ANJ228<br>ANJ228<br>ANJ228                                              | AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228                                                                                                                                                                                                                                                | AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228                                                                                                          | N<br>AUJ22B                                                        | AUJ228<br>AUJ228<br>AUJ228                                                                          | ANR 228<br>ANR 228<br>ANR 228<br>ANR 228                                                                     | AUU228<br>AUU228                                                        |
|                                         | 811  | 18888888CC<br>1111111100<br>222222312<br>1CCCDDD           | 00016293Y<br>0001629AY                                                  | 0000899957<br>000899957<br>000899957<br>000899957<br>000899957<br>000899957<br>0008999957                                                                                                                                                                                                                         |                                                                                                                                                                             | 0<br>0001221BY                                                     | 0<br>0008711BY<br>0008711BY<br>0008711BY                                                            | 0<br>00016293Y<br>00016295Y<br>00016295Y                                                                     | 0<br>00089995Y<br>00089995Y                                             |
|                                         |      | 888888<br>1111111<br>022222<br>AAABB                       | lina<br>NNY216C2<br>NNY216C2                                            | NNT SOUSSI<br>NNT SOUSSI                                                                                                                                                            | X X X X X X X X X X X X X X X X X X X                                                                                                                                       | )<br> <br>   <br>   <br>   <br>   <br>   <br>   <br>   <br>   <br> | 18<br>NNC21951<br>NNC21951<br>NNC21951                                                              | 14<br>NNZ3 00C2<br>NNZ3 00C2<br>NNZ3 00C2                                                                    | 18<br>NNF10851<br>NNF10851                                              |
| l                                       | nce  | 88888888<br>0000000<br>88888888                            | S Caro<br>3961190<br>37413<br>3,998,603                                 | S Caro<br>130333<br>195952<br>610142<br>682467<br>1636851<br>511384<br>5861256<br>81426<br>82280                                                                                                                                                                                                                  | 821408<br>686196<br>308255<br>871717<br>296323<br>1393591<br>295633<br>17,289,542                                                                                           | S Dakot<br>30000                                                   | Virgin<br>97000<br>426386<br>72000<br>595,386                                                       | Virgin<br>1000000<br>449067<br>137711<br>1,586,778                                                           | Virgin<br>163645<br>471863<br>635,508                                   |
| 92 - SEP 93                             | Plac | 88888888888888888888888888888888888888                     | CORP Greenville<br>92122494010130850451<br>93093093031630850451         | CORP North Charleston 93060197122750875451 93060797122750875451 93062497122750875451 93093097122750875451 93093097122750875451 93093097122750875451 93093097122750875451                                                                                                                                          | 30930971227508754<br>30930971227508754<br>30825971227508754<br>30825971227508754<br>30826971227508754<br>30915971227508754<br>30915971227508754                             | CORP Pierre<br>93010593010549600462                                | CORP Newton Woods<br>92100893100856132511<br>92102193102156132511<br>92121893121856132511           | CORP Norfolk<br>93081994081857000511<br>93092894081857000511<br>93092894081857000511                         | CORP Portsmouth<br>93082397011064000511<br>93083097011064000511         |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT |      | BBBBBBBBBBBBBBBBBBBBBBB<br>00CJ000000000000                | OHM REMEDIATION SERVICES 33C0032 P00003 LOCATION TOTAL                  | EDIATION SERVICES 001103 00116 0017 0023 0028 0029 0030                                                                                                                                                                                                                                                           |                                                                                                                                                                             | REMEDIATION SFRVICES<br>516 0040004001                             | REMEDIATION SERVICES<br>516 0031003105<br>516 0031003106<br>516 0031003107<br>LOCATION TOTAL        | MEDIATION SERVICES 0001 0002 LOCATION TOTAL                                                                  | 1 REMEDIATION SERVICES<br>1058 0004<br>1058 0005<br>LOCATION TOTAL      |
| ST18 ALPHA LIST OF                      | יטו  | AAAAAAAABBBBBB<br>00000000000000000000<br>1222233333111111 | 06-911-650H 0PHBB 0HM<br>1 0899CA21 DACA2193CO<br>1 0079CA60 DACA2193CO | 06-911-650H 4V026 0HM REV<br>2 J257C7408N4740892D3042<br>2 J258C7408N4740892D3042<br>2 K770C7408N4740892D3042<br>2 N748C7408N4740892D3042<br>2 S503C7408N4740892D3042<br>2 S821C7408N4740892D3042<br>2 S822C7408N4740892D3042<br>2 S822C7408N4740892D3042<br>2 S822C7408N4740892D3042<br>2 S824C7408N4740892D3042 | 2 5825C7408N4740892D5<br>2 5826C7408N4740892D5<br>2 V835C7408N4740892D5<br>2 X636C7408N4740892D5<br>2 X637C7408N4740892D3<br>2 Z218C7408N4740892D3<br>2 Z219C7408N4740892D3 | 06-911-650H 4V026 OHM<br>5 0176CW45 DACW4589D9                     | 06-911-650H 4V026 0HM<br>5 0010CW45 DACW4589D9:<br>5 0020CW45 DACW4589D9:<br>5 0152CW45 DACW4589D9: | 06-911-650H OTVJ2 OHM RE<br>2 T795C2470N6247093D3032<br>2 3124C2470N6247093D3032<br>2 3125C2470N6247093D3033 | 06-911-650H 4V026 0HM<br>2 x640C740BN4740B92D3<br>2 z223C740BN4740B92D3 |

| *** |   |
|-----|---|
| 68  |   |
| 0   |   |
| •   | Ì |
| S   | į |
|     |   |
|     | Ì |
| w   | ı |
| g   | ı |
| ⋖   | Ì |
| ۵   |   |
|     | ì |
|     |   |

| 683                                 |                       | DRM<br>15EN<br>TH                      | 1222                                                                                                                                                                                              | 05                                                                                                              | 60                                                             | 0                                                                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                           | \$                                                    | \$                                                                               | ខ                                                                     | 20                                                          |
|-------------------------------------|-----------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------|
| ñ<br>5,                             |                       | 00000<br>000001<br>67890               | N X X X X X X X X X X X X X X X X X X X                                                                                                                                                           | NAGN                                                                                                            | NABN                                                           | MAN                                                                    |                                                                                                                                                                                                                                                                                                                                   | X<br>X<br>X                                           |                                                                                  | NABN                                                                  | KABK                                                        |
| ď                                   |                       | 4445<br>6666                           |                                                                                                                                                                                                   | 0                                                                                                               | 0                                                              | 0                                                                      | •                                                                                                                                                                                                                                                                                                                                 | 0                                                     | 0                                                                                | 0                                                                     | 0                                                           |
|                                     | ES                    | 23444<br>ABC                           | ******<br>*******<br>*******                                                                                                                                                                      | CCDAAAA                                                                                                         | CAAAAA                                                         | CCZAAAA                                                                |                                                                                                                                                                                                                                                                                                                                   | CAAAAA                                                |                                                                                  | JAL AAA                                                               | BA AAAA                                                     |
|                                     | E 2                   | 2 T R W                                | ZNC000<br>ZNC000<br>ZNC000<br>ZNZ000                                                                                                                                                              | 2YZ000<br>CNZ000                                                                                                | 000ZND9                                                        | 0<br>ANZ000                                                            | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                              | 000ZNJW                                               | 0002                                                                             | O<br>N1GZNZ100BJAL                                                    | OOOZNY                                                      |
|                                     | £1                    | 234567                                 | 0 N<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                 | O N<br>AUU22D<br>AUU22B                                                                                         | O N O O O O O O O O O O O O O O O O O O                        | 0 N<br>( ANJ22A                                                        | GNBANJ22F<br>GN AUJ22F<br>GY AUJ22F<br>GY AUJ22F<br>GY AUJ22F<br>GY AUJ22F<br>GY AUJ22F<br>GY AUJ22F                                                                                                                                                                                                                              | O N<br>IADNJ11N2                                      | O N<br>IBAUJ22F                                                                  | O N<br>SNBBNJ11N1                                                     | 0 N<br>AUJ218                                               |
|                                     | 811                   | 1 m i m                                | 00087118Y<br>0008711BY<br>0008711BY<br>0008711BY                                                                                                                                                  | 00087115Y<br>0004953CY                                                                                          | V66937                                                         | 5C9800038413Y                                                          | 15C9E00050476N<br>15C9B00038446V<br>15C9B00038446V<br>15C9B00038416V<br>15C9B00038416V<br>15C9B00038416V                                                                                                                                                                                                                          | 0 N 0<br>0007629BNADNJ11N2ACNZ000                     | 5C9B00038416N                                                                    | 00038413N                                                             | 00036793Y                                                   |
|                                     | 1<br>1<br>1<br>1<br>1 | 11111<br>12222<br>AABBB                | 11981<br>11981<br>11981<br>11981                                                                                                                                                                  | nia<br>NNC21951<br>NNC21951                                                                                     | NJ065S1                                                        | NN651                                                                  | * RANDERSON * * * * * * * * * * * * * * * * * * *                                                                                                                                                                                                                                                                                 | NNJ065S1                                              | in<br>18651<br>**                                                                | NNJ06551                                                              | HN5915A7                                                    |
| (                                   |                       | 88888888888888888888888888888888888888 | W Virgi<br>101584<br>1028603<br>166698<br>496320<br>793,205                                                                                                                                       | W Virgi<br>722433<br>537705-<br>184,728<br>,833,956                                                             | Colorade<br>44531                                              | Marylan<br>27708                                                       | Wiscons<br>53475<br>90711<br>68000<br>107438<br>29205<br>95707<br>44489<br>489, 025                                                                                                                                                                                                                                               | Georgia<br>36176                                      | Wiscons<br>44120<br>80,296                                                       | JAPAN<br>26163                                                        | Marylan<br>51359                                            |
| 93 FY93                             | 2                     | <b>8004</b>                            | CORP Nitro<br>92102193102159068541<br>92102693102659068541<br>92110693110659068541<br>92121093121059068541                                                                                        | CORP Point Pleasant<br>93033193072164708541<br>93070893072164708542                                             | CR UN Fort Carson<br>93072194073127370081                      | CR UN Columbia<br>93011293041219125241                                 | CR UN Madison<br>9309259309254806/551<br>93072293103048000551<br>93082493103048000551<br>93082593093048000551<br>92091192093048000551<br>92122993012848000551                                                                                                                                                                     | Fort Benning<br>93031194033130760131                  | Madison<br>93020593041948000551                                                  | CO L<br>930201 00000JA1                                               | Easton<br>93010893051024475241                              |
| ALPHA LIST OF PRIME CONTRACT AWARDS | ode CAGE Establish    | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 5-911-650H 4V026 OHM REMEDIATION SERVICES CO021CW45 DACW4589D9516 0043004307 0032CW45 DACW4589D9516 0043004305 0075CW45 DACW4589D9516 0043004305 0150CW45 DACW4589D9516 0043004309 100ATION TOTAL | 5-911-650H 4V026 OHM REMEDIATION SERVICES CON CONTRACT DACW4589D9516 0066006601 COCATION TOTAL CONTRACTOR TOTAL | 32-673D 3T940 OHMED/ANAQUEST EMPLOYEES<br>94KF06 DAKF0693C0029 | )-732-673D 44503 OHMED/ANAQUEST EMPLOYEES CI<br>0198KA02 F0160093C0030 | 0-732-673D 65171 OHMED/ANAQUEST EMPLOYEES CI<br>0316KF06 V797P3457J DAKF0693F1523<br>0109DA09 V797P3467J DADA0993F5443<br>0015DA09 V797P3467J DADA0993F5863<br>0127DA09 V797P3467J DADA0993F5869<br>046BDA10 V797P3467J DADA1093F4969<br>046RN200V797P3467J R624592F4156<br>0176KA02 V797P3467J F0160093FA752<br>CONTRACTOR TOTAL | 175-224K BEB66 OHMEDA<br>139BT10 DABT1092C0122 P00003 | 5-626-2517 5S230 OHMEDA<br>00738T01 V797P3467J DABT0193F0833<br>CONTRACTOR TOTAL | -004-904K OV7F2 OHMEDA NIPPON DENKI SANEI (<br>0159UA10AN6264993C0021 | -248-754D 8Y425 OHMIC FILTERS INC<br>0103RB12AN0016393C0050 |
| ST18                                | Est                   | SAAA<br>R000<br>V122                   | 8 000 000 000 000 000 000 000 000 000 0                                                                                                                                                           | 06-9<br>5 03<br>5 06                                                                                            | 1 01                                                           | 60-7<br>3 01                                                           | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                           | 36-1                                                  | 55-6<br>1 00                                                                     | 95-0<br>2 01                                                          | 10-2<br>2 01                                                |

| 684                                     | H<br>19<br>14                                  | DRM<br>11EN<br>11 FT                                                          | 8                                                                                | 800000                                                                                                                                                                  | 8888                                                                                                                         | 712<br>701                                                                                                   | 888                                                                                                           | 02                                                                              | 88                                                                                        | 17 08                                                              |
|-----------------------------------------|------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| PAGE 5.                                 | #<br>#<br>#<br>#                               | CDDDDDDDDDDDDDDNN<br>1000000000000011EN<br>3123444445678901PT<br>D ABCDEEE TH | NABN                                                                             | N N N N N N N N N N N N N N N N N N N                                                                                                                                   | C C C C C C C C C C C C C C C C C C C                                                                                        | O<br>ECAAOOOBNABYPY12<br>ECAAOOOBNABYPY01                                                                    | NABN<br>UABN<br>UABN                                                                                          | NABN<br>NABN                                                                    | O<br>CNABN<br>CNABN                                                                       | CNABYMY08                                                          |
|                                         | E3 = = =                                       | 200000<br>0000000<br>44444<br>8CDEEE                                          | AAA 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                          | *****                                                                                                                                                                   | 2<br>4444<br>4444<br>4444                                                                                                    | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                  | °                                                                                                             | 0<br><b>VAAA</b><br>VAAA                                                        | ABAA<br>ABAA                                                                              | ABAA 0                                                             |
|                                         | ii<br>18<br>18<br>18                           | 0000<br>1234                                                                  | B A B                                                                            |                                                                                                                                                                         |                                                                                                                              | <b>⋖</b> ⋖                                                                                                   |                                                                                                               | S Z<br>S Z                                                                      | ₹<br>44                                                                                   | ₹                                                                  |
|                                         |                                                | 23180                                                                         | 000                                                                              | 0008JAL<br>NC000 L<br>NC000 L<br>NC000 L<br>NC000 L                                                                                                                     | 0<br>ZNC900BJAL<br>ZNC900BJAL<br>ZNC900BJAL<br>ZNC600BJAL                                                                    | 000                                                                                                          | O<br>ZNC900BJAL<br>ZNC900BJAL<br>ZNC900BJAL                                                                   | 00BI<br>00BI                                                                    | . 00                                                                                      | _00                                                                |
|                                         | EZ EZ                                          | CCCCC<br>01111<br>90123                                                       | ANZ                                                                              | NNNNNN                                                                                                                                                                  | ZNC9<br>ZNC9<br>ZNC9<br>ZNC9<br>ZNC9                                                                                         | DNZ0<br>DNZ0<br>DNZ0                                                                                         | ZNC9<br>ZNC9<br>ZNC9<br>ZNC9                                                                                  | 0<br>ZNZ8<br>ZNZ9<br>0                                                          | 0<br>15ACNZ000<br>15ACNZ000                                                               | DNCOOO                                                             |
|                                         |                                                | 2000<br>0000<br>5678                                                          | N<br>N<br>UJ22B                                                                  | 0 N<br>00015425NBANJ22B<br>00017515NBAYJ22A<br>00017515NBAYJ22B<br>00017515NBAYJ22A<br>00017515NBAYJ22A                                                                 | N<br>1228<br>1228<br>1228<br>1228                                                                                            | N<br>AUJ22K<br>ANJ22K                                                                                        | N J 2 2 B<br>N J 2 2 B<br>N J 2 2 B                                                                           | X X X X X X X X X X X X X X X X X X X                                           | N<br>18UY11N5<br>18UY11N5                                                                 | N<br>J21K                                                          |
|                                         | 18<br>18<br>18<br>18<br>18                     | 12001                                                                         | 37 AU                                                                            | O<br>SSNBAN<br>SSNBAN<br>SSNBAN<br>SSNBAN<br>SNBAN                                                                                                                      | 0 N<br>23NBAYJ22B<br>33NBANJ22B<br>13NBAYJ22B<br>13NBANJ22B                                                                  | 3 A AU<br>BY AU                                                                                              | 0<br>17963NBAN<br>17513NBAN<br>17963NBAN                                                                      | O N<br>3Y AUK23<br>3Y ANK23                                                     | S S S                                                                                     | 0<br>3NBAU                                                         |
|                                         | 11                                             | 36666<br>11111<br>22222<br>CDDDD                                              | 0003679                                                                          | 01542<br>01751<br>01751<br>01751<br>01751                                                                                                                               | 4004                                                                                                                         | 542<br>542                                                                                                   | 01796<br>01751<br>01796                                                                                       |                                                                                 | 26666000                                                                                  | 0<br>00017943NBAUJ21K                                              |
|                                         |                                                | 388881<br>11111<br>22222<br>388CC                                             | 10 -                                                                             | 888888                                                                                                                                                                  | 22 000<br>22 000<br>22 000<br>20 001<br>20 001                                                                               | 2 0001                                                                                                       | 22<br>000<br>22<br>000<br>12<br>000<br>13                                                                     | 40ABA000291<br>40ABA000291                                                      | \$1<br>00<br>81                                                                           |                                                                    |
|                                         | 17<br>14<br>14<br>18<br>18                     | -<br>BBBBB<br>11111<br>02222<br>AAAA                                          | N 5915                                                                           | NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ131C2                                                                                                    | NNZ111C;<br>NNZ241C;<br>NNZ111C;<br>NNY179C;                                                                                 | iton<br>NNY171C<br>NNY171C                                                                                   | NNZ127C<br>NNZ169C<br>NNZ119C                                                                                 | NN91406<br>NN91406<br>**                                                        | NNF9995<br>NNF9995                                                                        | NNF 015C2                                                          |
|                                         | <br> 1<br> 1<br> 1<br> 1                       | 38888<br>20000<br>38889                                                       | ]an<br>19<br>78                                                                  |                                                                                                                                                                         |                                                                                                                              | Washingt<br>242000 N<br>271000 N<br>513,000                                                                  | らてのと                                                                                                          |                                                                                 | aska<br>14602 N<br>15185 N                                                                |                                                                    |
|                                         |                                                | 388888<br>388888<br>388888                                                    | Marry 450                                                                        | JAPAN<br>30649<br>842478<br>51567<br>341457<br>2831457<br>283123<br>305895<br>,855,169                                                                                  | JAPAN<br>442232<br>49521<br>38352<br>28598<br>558,703                                                                        |                                                                                                              | JAPAN<br>12143<br>129751<br>5626<br>,475,21                                                                   | 1SRAEL<br>13075200<br>16963128<br>, 038, 328                                    | A 74 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                  | Alaska<br>1088065                                                  |
| က                                       | rmance                                         | 8888<br>00000<br>78888                                                        | - T                                                                              | =                                                                                                                                                                       | 4444                                                                                                                         | enter<br>1                                                                                                   | ₩                                                                                                             | 30                                                                              | pref pref                                                                                 | =                                                                  |
| Э.                                      | erfo                                           | BBBBBBB<br>0000000<br>6666667<br>AAAABB                                       | 447524                                                                           | 00000JA1<br>00000JA1<br>00000JA1<br>00000JA1<br>00000JA1                                                                                                                | 00000JA1<br>00000JA1<br>00000JA1<br>00000JA1                                                                                 | iring C<br>18003053<br>18003053                                                                              | 00000JA1<br>00000JA1<br>00000JA1                                                                              | 200000<br>2000000                                                               | rage<br>32603000021<br>32603000021                                                        | Greely<br>33126100021                                              |
| i iii                                   | of                                             | 3888<br>3000<br>4466<br>AA                                                    | 1124                                                                             | 888888                                                                                                                                                                  | 8888                                                                                                                         | Fir<br>0480<br>0480                                                                                          | 888                                                                                                           | 88                                                                              | 98<br>603<br>603                                                                          | reel<br>3126                                                       |
| - 2                                     |                                                | 1 <b>2</b> 2 4                                                                | ii ⊏ òo                                                                          |                                                                                                                                                                         |                                                                                                                              | 800<br>100                                                                                                   |                                                                                                               |                                                                                 | 32<br>32                                                                                  | G G                                                                |
|                                         | Plac                                           | 334444                                                                        | # E &                                                                            | 550005<br>50005<br>5000000                                                                                                                                              | 22<br>22<br>32<br>32                                                                                                         | E 00                                                                                                         | 30<br>21<br>17                                                                                                | 05<br>07                                                                        | 788                                                                                       | 0                                                                  |
| 0CT                                     | P                                              | 88888888888888888888888888888888888888                                        | 308<br>308                                                                       | 930209<br>930729<br>930930<br>930930<br>930930                                                                                                                          | 930922<br>930909<br>930925<br>930923                                                                                         | <b>5</b> 00                                                                                                  | 930930<br>930921<br>930817                                                                                    | 930205<br>930507                                                                | Anchora<br>93033093032<br>93032693032                                                     | Fort G<br>9212319303                                               |
| S OCT                                   | H<br>                                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                        | Esston<br>Easton<br>9304139308                                                   |                                                                                                                                                                         |                                                                                                                              | Yakima<br>9212229401<br>9301279401                                                                           | L<br>93093<br>93092<br>93081<br>TAL                                                                           | 93020<br>93050<br>AL                                                            | Ancho!<br>930330930;<br>930326930;                                                        | Fort<br>21231930                                                   |
| AWARDS OCT                              | H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | 38888888888888888888888888888888888888                                        | (CONT) Easton<br>9304139308<br>TOTAL                                             | TOTAL                                                                                                                                                                   | TOTAL                                                                                                                        | COMPANY Yakima<br>9212229401<br>9301279401<br>R TOTAL                                                        | CO L<br>93093<br>93092<br>93081<br>TOTAL                                                                      | 93020<br>93050<br>TOTAL                                                         | S Anchoi<br>930330930;<br>930326930;<br>0TAL                                              | S Fort<br>921231930                                                |
| AWARDS OCT                              |                                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                        | S INC (CONT) Easton<br>9304139308<br>ACTOR TOTAL                                 | 1000<br>1000<br>1010                                                                                                                                                    | TOTAL                                                                                                                        | COMPANY Yakima<br>9212229401<br>9301279401<br>R TOTAL                                                        | DOBOKU CO L<br>93093<br>93092<br>93081<br>RACTOR TOTAL                                                        | S LTD<br>93020<br>ACTOR TOTAL                                                   | JLTANTS Anchoi<br>930330930;<br>930326930;<br>FION TOTAL                                  | S Fort<br>921231930                                                |
| CONTRACT AWARDS OCT                     | ment Name                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                        | S INC (CONT) Easton<br>9304139308<br>ACTOR TOTAL                                 | NKEN<br>0004P01000<br>0002<br>0003<br>0004<br>0005<br>CONTRACTOR TOTAL                                                                                                  | CO<br>9<br>9<br>9<br>TRACTOR TOTAL                                                                                           | COMPANY Yakima<br>9212229401<br>9301279401<br>R TOTAL                                                        | DOBOKU CO L<br>93093<br>93092<br>93081<br>RACTOR TOTAL                                                        | S LTD<br>93020<br>ACTOR TOTAL                                                   | CONSULTANTS Anchoron S00330930; 00003 930326930; COCATION TOTAL                           | S Fort<br>921231930                                                |
| CONTRACT AWARDS OCT                     | ment Name                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                        | FILTERS INC (CONT) Easton<br>9304139308<br>CONTRACTOR TOTAL                      | NKEN<br>0004P01000<br>0002<br>0003<br>0004<br>0005<br>CONTRACTOR TOTAL                                                                                                  | NKEN CO 9 9 9 9 CONTRACTOR TOTAL                                                                                             | NSTRUCTION COMPANY Yakima<br>9212229401<br>P00001 9301279401<br>CONTRACTOR TOTAL                             | DOBOKU CO L<br>93093<br>93092<br>93081<br>RACTOR TOTAL                                                        | S LTD<br>93020<br>ACTOR TOTAL                                                   | LL CONSULTANTS Anchor<br>930330930;<br>P00003 930326930;<br>LOCATION TOTAL                | ILL CONSULTANTS Fort<br>P00006 921231930                           |
| ST OF PRIME CONTRACT AWARDS OCT         | Establishment Name                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                        | FILTERS INC (CONT) Easton<br>9304139308<br>CONTRACTOR TOTAL                      | NKEN<br>0004P01000<br>0002<br>0003<br>0004<br>0005<br>CONTRACTOR TOTAL                                                                                                  | NKEN CO 9 9 9 9 CONTRACTOR TOTAL                                                                                             | NSTRUCTION COMPANY Yakima<br>9212229401<br>P00001 9301279401<br>CONTRACTOR TOTAL                             | DOBOKU CO L<br>93093<br>93092<br>93081<br>RACTOR TOTAL                                                        | S LTD<br>93020<br>ACTOR TOTAL                                                   | LL CONSULTANTS Anchor<br>930330930;<br>P00003 930326930;<br>LOCATION TOTAL                | ILL CONSULTANTS Fort<br>P00006 921231930                           |
| LIST OF PRIME CONTRACT AWARDS OCT       | AGE Establishment Name                         | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                         | FILTERS INC (CONT) Easton<br>9304139308<br>CONTRACTOR TOTAL                      | OCYZ4 OHNA DENKEN<br>DACA7991D0050 0004P01000<br>DACA7992D0016 0003<br>DACA7992D0016 0003<br>DACA7992D0016 0004<br>DACA7992D0016 0005<br>DACA7993C0059 CONTRACTOR TOTAL | OCYZ4 OHNA DENKEN CO<br>F6232193C0072<br>F6232193CA013<br>F6232193CA026<br>F6232193CA027<br>CONTRACTOR TOTAL                 | OH394 OHNO CCNSTRUCTION COMPANY Yakima<br>DACA6793C0009 900001 9301279401<br>DACA6793C0009 PO0001 0301279401 | . OKVO4 OHNO JYUDEN DOBOKU CO L 93093<br>F6256293C7029<br>F6256293C7036<br>F6256293C7042<br>CONTRACTOR TOTAL  | ONSO7 OIL REFINERIES LTD<br>93020<br>93050<br>11A60093D0531<br>CONTRACTOR TOTAL | ORME6 OIL SPILL CONSULTANTS Ancho! )AHA5193C0021 )AHA5193C0021 P00003 COMMAN POTAL BOORDS | ORMEG OIL SPILL CONSULTANTS Fort<br>NACA8591C0020 P00006 921231930 |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT | ode CAGE Establishment Name                    | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                        | FILTERS INC (CONT) Easton<br>9304139308<br>CONTRACTOR TOTAL                      | OCYZ4 OHNA DENKEN<br>DACA7991D0050 0004P01000<br>DACA7992D0016 0003<br>DACA7992D0016 0003<br>DACA7992D0016 0004<br>DACA7992D0016 0005<br>DACA7993C0059 CONTRACTOR TOTAL | 14F OCYZ4 OHNA DENKEN CO<br>33 F6232193C0072<br>33 F6232193CA013<br>33 F6232193CA026<br>33 F6232193CA027<br>CONTRACTOR TOTAL | OH394 OHNO CCNSTRUCTION COMPANY Yakima<br>DACA6793C0009<br>DACA6793C0009 P00001<br>CONTRACTOR TOTAL          | . OKVO4 OHNO JYUDEN DOBOKU CO L 93093<br>F6256293C7029<br>F6256293C7036<br>F6256293C7042<br>CONTRACTOR TOTAL  | ONSO7 OIL REFINERIES LTD<br>93020<br>93050<br>11A60093D0531<br>CONTRACTOR TOTAL | ORME6 OIL SPILL CONSULTANTS Ancho! )AHA5193C0021 )AHA5193C0021 P00003 COMMAN POTAL BOORDS | ORMEG OIL SPILL CONSULTANTS Fort<br>NACA8591C0020 P00006 921231930 |
| LIST OF PRIME CONTRACT AWARDS OCT       | Code CAGE Establishment Name                   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                        | 754D 87425 OHMIC FILTERS INC (CONT) Easton<br>B12AN0016393C0119 CONTRACTOR TOTAL | OCYZ4 OHNA DENKEN<br>JACA7991D0050 0004P01000<br>JACA7992D0016 0003<br>JACA7992D0016 0004<br>JACA7992D0016 0004<br>JACA7993C0059 CONTRACTOR TOTAL                       | F OCYZ4 OHNA DENKEN CO<br>F6232193C0072<br>F6232193CA013<br>F6232193CA026<br>F6232193CA027<br>CONTRACTOR TOTAL               | OH394 OHNO CCNSTRUCTION COMPANY Yakima<br>DACA6793C0009 900001 9301279401<br>DACA6793C0009 PO0001 0301279401 | OKVO4 OHNO JYUDEN DOBOKU CO L<br>93093<br>F6256293C7036<br>F6256293C7042<br>F6256293C7042<br>CONTRACTOR TOTAL | S LTD<br>93020<br>ACTOR TOTAL                                                   | LL CONSULTANTS Anchor<br>930330930;<br>P00003 930326930;<br>LOCATION TOTAL                | ILL CONSULTANTS Fort<br>P00006 921231930                           |

| 685                       | !<br>!           | DRM<br>1EN<br>1H                                                               | 8                                                                  | 07                                                           | 11                              | 90                          | 88                                                                          | 88                                                       | 90                                                 | 99999                                                                                                                                                                   | 9999                                                                                                                     |
|---------------------------|------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------|---------------------------------|-----------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| u i                       |                  | CDDDDDDDDDDDDDDDN<br>10000000000000011EN<br>3123444445678901PT<br>D ABCDEEE TH | CNABN                                                              | NABN                                                         | NABN                            | NAAN                        | NABN                                                                        | NABN<br>NABN                                             | NABN                                               | A A A A A A A A A A A A A A A A A A A                                                                                                                                   | N N N N N N N N N N N N N N N N N N N                                                                                    |
| -                         | 1                | 0000<br>4444<br>0EEE                                                           |                                                                    | o<br>∢                                                       | <b>○</b>                        | °<br>∢                      | •                                                                           | o<br><b>∢∢</b>                                           | •<br><b>∢</b>                                      | °                                                                                                                                                                       | °                                                                                                                        |
|                           |                  | 0000<br>3444<br>ABC                                                            | 48A E                                                              | BAAA                                                         | BAAA                            | CAAAAA                      | CAAAAA                                                                      | <b>{</b>                                                 | *                                                  | <b>\$</b> \$\$\$\$                                                                                                                                                      | <b>\$</b> \$\$\$                                                                                                         |
|                           | 4<br>4<br>1<br>1 | .ccccbb<br>111100<br>1333312<br>18CDD                                          | H <b>≪</b><br>H <b>≪</b>                                           | BC                                                           | BA                              | 3                           | క                                                                           | JAL                                                      | _                                                  | 1111<br>1111                                                                                                                                                            |                                                                                                                          |
|                           | E2               | A3210                                                                          | =======<br>0<br>ACNZ100                                            | 00 CNZ 000                                                   | CNZ000                          | 0<br>IN1GANZ000             | 0<br>A<br>BNZ000                                                            | 0<br>ZNC000B,<br>ZNZ000                                  | 000ZNZ                                             | 2NZ000<br>ZNZ000<br>ZNZ1008<br>ZNC1008<br>ZNC1008                                                                                                                       | 0<br>272000<br>272000<br>272000<br>272000<br>272000                                                                      |
|                           | E1               | 312345678                                                                      | 3NBBUJ11N                                                          | O N<br>SY ANJ22K                                             | O N<br>3Y ANJ22K                | 0 N<br>5943NBDNJ11N1        | 0 N<br>3 B<br>3Y ANJ21B                                                     | 0 N<br>3NBANJ22A<br>3NBAUJ22A                            | O N<br>3Y ANJ22D                                   | O N<br>SDY AUJ22D<br>SSY ANJ22D<br>SSNBANJ11D<br>SSNBANJ11D                                                                                                             | O N<br>23NBDUJ11N1<br>23NBAUJ22D<br>25NBAUJ22D<br>2DNBAUJ22D                                                             |
|                           | 811              | 8888888<br>11111111<br>2222222<br>8CCCDDD                                      | 0004959                                                            | 0004212                                                      | 0007349                         | OC9E0003594                 | 0003823                                                                     | 0001711                                                  | 0008712                                            | 0008712<br>0008713<br>0008713<br>0008713                                                                                                                                | 0008712<br>0008712<br>0008713<br>0008713                                                                                 |
| 1                         |                  | 18888888<br>10111111<br>19022222<br>AAAABB                                     | NNF 10851                                                          | a<br>NNS204S1                                                | NNS299S1                        | NN2010C9                    | iin<br>YN1440A3<br>NN4320A3<br>**                                           | NNZ199C2<br>NNZ245S1                                     | ia<br>NNC116C2                                     | NNC119C2<br>NNC1116C2<br>NNC111C2<br>NNC111C2<br>NNC111C2                                                                                                               | NNC113C2<br>NNC116C2<br>NNC116C2<br>NNC116C2<br>**                                                                       |
| <br>   <br>   <br>   <br> | 000              | 88888888888888888888888888888888888888                                         | Alaska<br>290488<br>1,478,340                                      | Virgini<br>110305                                            | Texas<br>27686                  | Miss<br>85938               | Wiscons<br>73740<br>6546000<br>6,619,740<br>6,705,678                       | JAPAN<br>110690<br>160000<br>270,690                     | Virginia<br>141400                                 | ITALY<br>240675<br>79058<br>34439<br>83439<br>82558<br>92558                                                                                                            | SPAIN<br>55100<br>167785<br>263538<br>263538<br>749,961<br>1,441,778                                                     |
| SEP 93 FY93               | of Perfor        | 888888<br>0000000<br>4446666                                                   | Richardson<br>072726210021                                         | olk<br>121557000511                                          | ita Falls<br>093079000481       | sburg<br>070176720281       | Aukee<br>(090253000551<br>(012853000551                                     | 00000JA1<br>00000JA1                                     | olk<br>57000511                                    | 00000171<br>00000171<br>00000171<br>00000171                                                                                                                            | 00000SP1<br>00000SP1<br>00000SP1<br>00000SP1                                                                             |
| OCT 92 -                  | P lac            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                         | Fort<br>93070793(                                                  | Norfe<br>920707923                                           | Wich:<br>92100193(              | Vick:<br>93042793(          | Milwa<br>930306930<br>930728940                                             | 930709<br>930918                                         | Norfe<br>930430                                    | 930503<br>930505<br>930929<br>930929<br>930929                                                                                                                          | 930517<br>930316<br>930408<br>930408                                                                                     |
| AWARDS                    |                  | 88888<br>00000<br>22222                                                        | S                                                                  |                                                              | INC                             |                             | TOTAL                                                                       | TOTAL                                                    |                                                    | TOTAL                                                                                                                                                                   | TOTAL                                                                                                                    |
| CONTRACT                  | Name             | BBBBBBBBBBBB<br>0000000000000<br>12222222222                                   | LL CONSULTANT<br>PO0001<br>CONTRACTOR T                            | NSPORT INC<br>0001                                           | L CHEMICAL CO                   | COMPANY THE                 | COMPANY THE<br>LOCATION<br>CONTRACTOR                                       | CO LTD                                                   | GN GROUP SRL                                       | 4 GROUP SRL<br>2004<br>2001<br>2001<br>2002<br>2003<br>2003<br>LCCATION                                                                                                 | SN GROUP SRL<br>0001<br>00001<br>LOCATION<br>CONTRACTOR                                                                  |
| LIST OF                   | Est              | BBBBBBBB<br>000000000<br>111111111                                             | ORMEG OIL SPILL CONSULTANT<br>DACA8592C0049 P00001<br>CONTRACTOR T | -870-457K OLUKO OIL TRANSPORT<br>M384C0187N6247089D5929 0001 | OVDC3 OIL WELL<br>F4161293C0001 | OACW3893C0044               | -700-513F 44674 DILGEAR<br>1678JA118N0010493CTM14<br>0083UA20AN6111993C0042 | 4C OC3T2 OIWA GUMI<br>9 DACA7993C0031<br>36N6283693C0135 | )-001-077J OEMR6 OK DESI<br>J505C3191N6247093C9040 | 10-001-077J 0EMR6 OK DESIGN<br>1065C2470N6247091C6680 (<br>0686C3191N6247093D9030 (<br>0062DA21 F6121193D0009 (<br>0063DA21 F6121193D0009 (<br>0064DA21 F6121193D0009 ( | 10-001-077J OEMR6 OK DESIGN K297C2470N6247093C4061 2529C3191N6247093D9036 2539C3191N6247093D9036 25399C3191N6247093D9036 |
| ST18 ALPHA                | st Co            | SAAAAAAAAA<br>SAAAAAAAAA<br>ROOOOOOOOOOOOOOOOO                                 | 17-215-218D<br>1 0187CA85 D                                        | 00-870-457K<br>2 M384C0187N                                  | 02-769-039F<br>3 0001JA20 F     | 00-700-513F<br>5 0294CW38 [ | 00-700-513F<br>2 1678JA118h<br>2 0083UA2OAN                                 | 95-002-814C<br>1 0062CA79 C<br>2 2513C2836A              | 90-001-077J<br>2 J505C3191N                        | 90-001-077J<br>2 1065C2470N<br>2 0686C3191N<br>3 0062DA21<br>3 0063DA21<br>3 0064DA21                                                                                   | 90-001-077J<br>2 K297C2470N<br>2 J529C3191N<br>2 K398C3191N<br>2 K399C3191N                                              |

| PAGE 5, 686                                  | 11 11 11         |                                                              |
|----------------------------------------------|------------------|--------------------------------------------------------------|
| ři<br>S                                      |                  |                                                              |
| PAG                                          |                  | ć L                                                          |
|                                              |                  | ٠<br>د<br>د                                                  |
|                                              |                  |                                                              |
| RDS OCT 92 - SEP 93 FY93                     |                  | Oliver Action Comments                                       |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - |                  | CAL CALL CACO CALALIA LA LA CALACACACACACACACACACACACACACACA |
| ST18                                         | <br>  <br>  <br> | 101                                                          |

| 11<br>W            | DRM<br>1FN<br>TH                                                        | 8                                 | 2111112<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 712<br>705<br>705<br>705                                                                                        | 0000                                                                                                     | 00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------|-------------------------------------------------------------------------|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                    | 00000000<br>00000001<br>14567890                                        | NABN                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BNABYH<br>BNABYH<br>BNABYH<br>BNABYH<br>BNABYH                                                                  | N N N N N N N N N N N N N N N N N N N                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E3                 | CDDDDDDDD<br>1 000000000<br>3 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | BA AAAA                           | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ****<br>****<br>****                                                                                            | CCCAAAA<br>CCCAAAA<br>CCCAAAA<br>BZ AAAA                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E 2                | CCCC<br>01111<br>9012                                                   | 58ANZ000                          | 58ANZ 00<br>158ANZ 000<br>158ANZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 000034Z<br>Z4C000<br>Z4C000<br>Z4C000                                                                           | DNZ000<br>DNZ000<br>DNZ000<br>DNZ000                                                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                    | CCCCCCC<br>00000000<br>12345678                                         | 0 N<br>NBBUJ11N                   | NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NESS COLUMNIA NE | 0 N<br>8Y ANJ22D<br>9Y ANJ22D<br>9Y ANJ22D<br>9Y ANJ22D                                                         | 0 N O N O N O O O O O O O O O O O O O O                                                                  | O<br>AN LESSA<br>AN |
| 811                | 8888<br>1111<br>2222<br>8CCC                                            | 00051494                          | 00020924<br>00020924<br>00020924<br>00020924<br>00020924<br>00020924<br>00020924<br>00020924<br>00020924<br>00020924<br>00020924                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00087125<br>0008712D<br>0008712D<br>0008712D                                                                    | 00016113<br>00016118<br>00016113<br>00017713                                                             | 00016111A<br>00016111A<br>00016111A<br>00016111A<br>00016111A<br>00016111A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                    | 88888<br>00111<br>89022<br>AA                                           | nd<br>NN89998:                    | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNC219C2<br>NNC219C2<br>-NNC219C2<br>NNC219C2                                                                   | ANZ124C2<br>NNZ124C2<br>NNZ222C2<br>NNZ124C2                                                             | ANNZ124CC<br>-NNZ124CC<br>-NNZ124CC<br>NNZ124CC<br>NNZ124CC<br>NNZ124CC<br>NNZ124CC<br>NNZ124CC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Ce                 | 88888888888888888888888888888888888888                                  | Maryla<br>82204                   | Hawaii<br>32380<br>34298<br>40148<br>30371<br>30371<br>107528<br>69353<br>69353<br>72515<br>72515<br>851,390                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Hawaii<br>25163<br>200000<br>28296<br>31790<br>228, 657                                                         | Florid<br>3421682<br>62811<br>255507<br>737355<br>4,477,355                                              | Florid<br>28979<br>60823<br>109597<br>49050<br>43828<br>123074<br>129790<br>34137                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Place of Performan | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                  | Baltimore<br>93043093043004000241 | Honolulu<br>92100592100517000151<br>92101992101917000151<br>921102921110217000151<br>92111892111817000151<br>92121792121717000151<br>93010593010517000151<br>93020193022717000151<br>93050193022717000151<br>93050193053117000151<br>93060193063083117000151<br>93080293083117000151<br>93080293083117000151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Pearl Harbor NC<br>92103093121063050151<br>91121293121063050151<br>93030993121063050152<br>93030993121063050151 | Eglin AFB<br>9301069308220050121<br>93042393062420050121<br>93092394013020050121<br>93093093102120050121 | Hurlburt F1eld<br>93012093102832975121<br>92103093111232975122<br>9211293111232975122<br>92112593111232975121<br>930805931125832975121<br>93092194070332975121<br>93092893111132975121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| shment Name        | 1888BBBBBBBBBBBBBB<br>18888BBBBBBBBB<br>188888888                       | ii Co                             | & COMPANY LTD RU24 3001 3002 3003 3004 3005 3005 8006 R020 R030 R050 R050 R060 R080 3023 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | & ASSOCIATES INC 0005 000201 000202 CONTRACTOR TOTAL                                                            | A ASPHALT INC<br>POOOO1<br>LOCATION TOTAL                                                                | A ASPHALT INC<br>P00006<br>P00002<br>P00003<br>P00004<br>P00007<br>P00008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CAGE Establi       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                  | 0XM40 0K NATU<br>DECA0292A2658    | C 1F799 OKADA U DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083 DECA0292AD083                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A 3GYR7 OKAHARA<br>2N6274291D0904<br>5N6274291D0904<br>5N6274291D0904<br>5N6274291D0904                         | 0CZT6 OKALOOS<br>FO865193COOS5<br>FO865193COOS5<br>FO865193COO69<br>FO865193CO122                        | 0CZT6 0KAL00s<br>F0862091C0023<br>F0862092C0023<br>F0862092C0023<br>F0862092C0023<br>F0862092C0023<br>F0862093C0023<br>F0862093C0023                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Est Code           | AAAAAAA<br>000000000<br>12222333                                        | 09-644-001B<br>1 3164ZD82         | 03~421-172C<br>1 2014ZDB2<br>1 2063ZDB2<br>1 226ZDB2<br>1 226ZDB2<br>1 2331ZDB2<br>1 2433ZDB2<br>1 243ZDB2<br>1 253ZDB2<br>1 253ZDB2<br>1 253ZDB2<br>1 2634ZDB2<br>1 2723ZDB2<br>1 2941ZDB2<br>1 3049ZDB2<br>1 3049ZDB2<br>1 3045ZDB2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 09-565-527A<br>2 950SC2742<br>2 959SC2755<br>2 D682C2755<br>2 D683C2755                                         | 03-375-5976<br>3 00966M02<br>3 02076M02<br>3 03996M02<br>3 04816M02                                      | 03-375-5976<br>3 0049NA01<br>3 0015NA01<br>3 0021NA01<br>3 0035NA01<br>3 0127NA01<br>3 0192NA01<br>3 0192NA01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

| 92<br>F1                                                          | 92 - SEP 93 FY93                        | 811                      | E1 E2 | E2 E3                                   | PAGE 5,687 |
|-------------------------------------------------------------------|-----------------------------------------|--------------------------|-------|-----------------------------------------|------------|
|                                                                   | 3                                       | 1 1 1 1 1                | ļ     | 1 1 1 1 1 1 1 1 1 1                     |            |
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | 88888888888888888888888888888888888888  | <b>188888888888</b> CCCC | 2222  | aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | ᅙ          |
| R000000000000000000000000000000000000                             | 000000000000000000000000000000000000000 | 11111111111111110000     | 00000 | 00111111111000000000                    | 00000      |
| V12222333331111111111111111112222222222                           | 44446666666678888888888888              | 22222222231234           | 56789 | 1901233333312344444                     | 1567890    |
|                                                                   | AAAABB                                  | AAABBBCCCDDDD            |       | ABBCDD ABCDEEE                          |            |
| <b>医侧侧线 计线线 化邻氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基</b>         |                                         |                          | ***** |                                         |            |
| 03-375-5075 OCTTS OVALORSA ASBUALT TWO COURTY - HILLITELIES FELTE | Thurst Civila                           |                          | 2     | 2                                       |            |

| 1PT<br>TH                                        | <b>222222222222222222222</b>                                                                                                                                                                                                                                                                                                                                                                                                      | 8                                                     | 8                                                     | 228                                                                                                           | 8                                                     | N 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                           |
|--------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------|
| 000000001<br>44567890<br>EE                      | O C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                           | O UABN                                                | 0<br>BNABN                                            | O<br>BNABN<br>BNABN<br>BNABN                                                                                  | 0<br>BNABN                                            | BNABYMN<br>NABY N                                                                 |
| 10000<br>31234                                   | ######################################                                                                                                                                                                                                                                                                                                                                                                                            | ر <b>۸۸۸</b>                                          | *                                                     | ***<br>***                                                                                                    | ¥ ¥¥¥                                                 | A AAAA CZZAAAA                                                                    |
| 1111<br>3333<br>ABBC                             |                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>ZNZ700                                           | 000ZNO                                                | 000ZNO<br>CYZ000<br>CYZ000                                                                                    | 000ZNO                                                | 2YC200<br>2YC200                                                                  |
| 11111111100000000<br>222222312345678<br>8CCC0DDD | 0001611AY ANJ218<br>0001611AY ANJ218                                                              | 0 N<br>00017713NBANJ22A                               | 0 N<br>00089995Y ANJ22B                               | 0 N<br>00099995Y ANJ22B<br>00089995Y ANJ22B<br>0008999BY ANJ22B                                               | 0 N<br>00089995Y ANJ228                               | 0 N<br>00087125Y ANJ22D<br>00087125Y ANJ22D                                       |
| 001111111<br>89022222<br>AAABB                   |                                                                                                                                                                                                                                                                                                                                                                                                                                   | NNZ222C2                                              | NNF99951                                              | NNF999S1<br>NNB545S1<br>NNB545S1                                                                              | NNF99951                                              | NNC219C2<br>NNC219C2                                                              |
| )0000000000000000000000000000000000000           | 73720<br>73720<br>51543<br>108975<br>108975<br>108975<br>102130<br>102130<br>102295<br>89295<br>89295<br>89295<br>101759<br>147551<br>147551<br>155275<br>164000<br>8733<br>8833<br>8833<br>8833<br>8833<br>8833<br>8833<br>8                                                                                                                                                                                                     | JAPAN<br>49958                                        | Hawaii<br>149005                                      | Hawaii<br>219841<br>1062857<br>67648<br>1,350,346                                                             | Hawa 1 1<br>148209                                    | Hawaii<br>84970<br>31866                                                          |
| 00000000000000000000000000000000000000           | Hurlburt F1614<br>93092893111932975121<br>93092893121032975121<br>93092893121032975121<br>93092993112032975121<br>93092993112732975121<br>93092993112732975121<br>93093093112732975121<br>93093093112732975121<br>9309309312132975121<br>9309309312132975121<br>9309309312132975121<br>9309309312132975121<br>93093093111932975121<br>93093093111932975121<br>93093093111932975121<br>93093093111932975121<br>9309309311232975121 | 930924 00000JA1                                       | ES Hickam AFB<br>93091094051014050151                 | ES Honolulu<br>93012993080217000151<br>93041695042917000151<br>93092095042917000151                           | ES Kailua<br>93092895061923150151                     | ES Kaneche<br>92123193093028250151<br>92123193093028250151                        |
| 2222222                                          | LO FF                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                       | ASSOCIAT                                              | ASSOCIAT<br>TOTAL                                                                                             | ASSOCIAT                                              | ASSOCIAT                                                                          |
| 22222222                                         | ASPHALT I<br>5003<br>5004<br>5005<br>5005<br>5005<br>5008<br>5010<br>5011<br>5013<br>5014<br>5015<br>5018<br>5018<br>5020<br>5020<br>5021<br>5021<br>5022<br>5022                                                                                                                                                                                                                                                                 | ноѕо                                                  | WILSON AND                                            | WILSON AND 0014 0017 0017 001701 LOCATION                                                                     | WILSON AND                                            | WILSON AND 0003                                                                   |
| 00000000000000000000000000000000000000           | 76 0CZT6 0KAL00S<br>1 F0862093D0006<br>1 F0862093D0006   | 95-002-670J OXRR6 OKAMOTO<br>2 2478C2836N6283693C8430 | 04-753-426J 78386 OKAMOTO<br>I 0242CA83 DACA8392D0003 | 04-753-426J 78386 OKAMOTO<br>1 0055CAB3 DACAB392D0003<br>1 0108CAB3 DACAB392D0003<br>1 0271CAB3 DACAB392D0003 | 04-753-426J 7B386 OKAMOTO<br>1 0315CAB3 DACAB392D0003 | 04-753-426J 78386 OKAMOTO<br>2 713UC2742N6274292D0053<br>2 714UC2742N6274292D0053 |

| st code CAGE Establishment Name                                                                                                                                                                                   | Place of P                                                                    | erformance                                                 |                                                                                          |                                         | 811                                              | E1 _                                                           | E2                                                                                 |                                              | E3                                                       |                                                          |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|
| AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB0000000                                                                                                                                                                          | 38888888888888888888888888888888888888                                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC                     | 18888888888888888888888888888888888888                                                   | 8888888<br>1111111<br>222222<br>AAABBBC | BBBBBBCC<br>111111100<br>122222312<br>CCDDDD     | CCCCCC<br>00000000<br>3456789                                  | CCCCCCCC<br>011111111<br>901233333                                                 | CDDDDD<br>100000<br>1312344                  | 00000000000000000000000000000000000000                   | 00000<br>0011E<br>8901F                                  |
| 04-753-426J 78386 OKAMOTO WILSON AND ASSO<br>2 I706C2742N6274292D0053 0007<br>2 428XC2742N6274292D0053 0005<br>2 A92IC2742N6274292D0053 00003<br>2 B557C2742N6274292D0053 000302<br>2 D027C2742N6274292D0053 0006 | (CONT) Kaneche<br>930407930930<br>930202930930<br>93022930930<br>930323930930 | 50151<br>50151<br>50151<br>50151<br>50151                  | Hawaii<br>293510 NNC219<br>98724 NNC219<br>100000 NNC219<br>32575-NNC218<br>42884 NNC218 |                                         | 00871259<br>00871259<br>00871259<br>00871259     | AN 1220<br>AN 1220<br>AN 1220<br>AN 1220<br>AN 1220<br>AN 1220 | ZYC200<br>ZYC200<br>ZYC200<br>ZYC000                                               | CZZWW<br>CZZWW<br>CZZWWW<br>CZZWWW<br>CZZWWW | 6                                                        | NABY NOG<br>NABY NOG<br>NABY NO3<br>NABY NO3<br>NABY NO3 |
| 1-753-426J 7B386 OKAMOTO WILSON AND ASSOCIAT 0067CA83 DACA8392D0003 0007000701 0087CA83 DACA8392D0003 0018 0128CA83 DACA8392D0003 0019001901 0314CA83 DACA8392D0003 0019001901 07AL                               | IATES Schofiel<br>930225930225<br>93032993082<br>930524950518<br>930928950927 | d Barracks<br>69050152<br>69050151<br>69050151<br>69050151 | Hawaii<br>39161-NNFII<br>42595 NNFII<br>350304 NNFII<br>144193 NNFII                     | 1081<br>1081<br>1081                    | 0009999FY<br>00089995Y<br>00089995Y<br>00089995Y | ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                 | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                               | <b>***</b>                                   | AA BRABR<br>AA BRABR<br>AA BRABR<br>AA BRABR<br>AA BRABR | 00000<br>00000                                           |
| 1-753-426J 78386 OKAMOTO WILSON AND ASSOCIATES<br>0068CA83 DACA8392D0003 0015                                                                                                                                     | 3 Watalua<br>303059309097                                                     | 4000151                                                    | Hawaii<br>46457 NNF11                                                                    | 0\$1                                    | 0<br>0 XS 6666000                                | N N ANJ22B                                                     | 000ZNO                                                                             | A A&A                                        | AA BNABN                                                 | 3N 03                                                    |
| -753-426J 78386 OKAMOTO WILSON AND ASSOCIAT<br>0138CA83 DACA8392D0003 0021                                                                                                                                        | ES Midway Is<br>93060393121499                                                | lands<br>3300741                                           | U.S. Minor<br>32203 NNF                                                                  | nor<br>NNF999S1 (                       | 0<br>00089995Y                                   | N N<br>ANJ22B                                                  | 000ZNO                                                                             | A AAA                                        | O AA BNABN                                               | 90<br>N.                                                 |
| )-753-426J 78386 OKAMOTO WILSON AND ASSOC<br>0018CA83 DACA8392D0003 0013                                                                                                                                          | SOCIATES<br>92112793011500                                                    | 00000CE1                                                   | SRI LANKA<br>32151 NNF110S1                                                              |                                         | 0<br>00099995Y                                   | ANJ22B                                                         | 000ZNZ                                                                             | Σ<br>V                                       | O NABN                                                   | 3N 02                                                    |
| 1-753-426J 78386 OKAMOTO WILSON AND ASSOCI<br>0124CA83 DACA8392D0003 0020                                                                                                                                         | ATES<br>930518931114                                                          | 00000KU1                                                   | KUWAIT<br>42327 NNF                                                                      | 99981                                   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0        | ANJ22B                                                         | 000ZNZ                                                                             | ¥                                            | O NABN                                                   | 3N 05                                                    |
| 1-753-426J 7B386 OKAMOTO WILSON AND ASSOCIATE 0149CA83 DACA8392D0003 0022 CONTRACTOR TOTAL                                                                                                                        | S<br>30615931212                                                              | 000000TP1 2,9                                              | SAO TOME & 68776 NNF 86,784 *                                                            | 19951                                   | 0<br>00089995Y                                   | ANJEZB                                                         | 000ZNZ                                                                             | *                                            | O NABN                                                   | 80<br>N                                                  |
| 9-906-7937 OEMR6 DKAY DESIGN GROUP<br>989TC3191N6247091D2209 000101                                                                                                                                               | 921009 00                                                                     | 00000111                                                   | ITALY<br>28519 NNC21                                                                     | 206                                     | 0 N<br>0008712DNBAUJ2                            | N<br>AUJ22D                                                    | 000ZNZ                                                                             | اد                                           | O AA                                                     | 3N 02                                                    |
| -906-7937 OEMR6 OKAY DESIGN GROUP<br>A786C3191N6247093C9036<br>CONTRACTOR TOTAL                                                                                                                                   | 930316                                                                        | 00000SP1                                                   | SPAIN<br>167785 NNC110<br>196,304 **                                                     | <b>8</b> C2                             | 0<br>00087123NBAUJ                               | N<br>AUJ22D                                                    | 000ZXZ                                                                             | <b>*</b>                                     | NASN O                                                   | 8N 03                                                    |
| 2-177-537D OF855 OKI WALLACE T PE INC<br>0295CA83 DACA8393C0054                                                                                                                                                   | Hilo<br>93093094093014                                                        | 4650151                                                    | Hawatt<br>85360 NNC                                                                      | NNC211C2 C                              | 0<br>00087123Y                                   | AUJZZD                                                         | 0<br>2NC000                                                                        | **                                           | 0                                                        | BNABYHNO9                                                |
| -003-264K OEEA2 OKINAWA CHEMICAL COMPANY<br>0050F7400M6740092D0050 0001                                                                                                                                           | 921217                                                                        | 00000JA1                                                   | JAPAN<br>45215 NNF                                                                       | NNF10851 C                              | OOO51695NBANJ22A<br>Prepe                        | L                                                              | ZNZ2008JAL AAAA<br>ed By: Weshington Needgu<br>ed By: Weshington for<br>Operations | IAL AA<br>Iington I<br>Irectore<br>Operati   | 0 1.2                                                    | NABN OB<br>ters Bervices<br>Information<br>Reports       |

| 689                                                 | DRM<br>1EN<br>1PT                                         | 88                                                                                | 444444880000                                                                                                                                                                                                                                                               | 60                                             | 444444800000                                                                                                                                                                                                                                                                       |
|-----------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                             | 0000000<br>00000001<br>1567890                            | NABN<br>NABN                                                                      | NNXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                     | O<br>NABN                                      |                                                                                                                                                                                                                                                                                    |
| E3                                                  | 00000000000000000000000000000000000000                    | AAAA<br>AAAA                                                                      | **********                                                                                                                                                                                                                                                                 | AAA                                            | **************************************                                                                                                                                                                                                                                             |
|                                                     | CCCCCCCCDD<br>011111111100<br>901233333312<br>ABBCDD      | ZNZ2008JAL<br>ZNZ2008JAL<br>ZNZ2008JAL                                            | 2NZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL                                                                                                                     | 0<br>ZNZ200BJAL                                | 2NZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL                                                                                                                             |
|                                                     | BBBBCCCCCCC<br>11111000000000<br>22223123456789<br>DDDD   | 51695NBANJ22A<br>51695NBANJ22A<br>51695NBANJ22A                                   | 00049415NBBNJ<br>00049415NBBNJ<br>00049415NBBNJ<br>00049415NBBNJ<br>00049415NBBNJ<br>00049415NBBNJ<br>00049415NBBNJ<br>00049415NBBNJ<br>00049415NBBNJ                                                                                                                      | 0<br>0002087GNBAUJ22A                          | 00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ                                                                                                                              |
| K<br>H<br>H<br>H                                    | BBBBBBBBBBBBB<br>001111111111<br>89022222222<br>AAABBBCCC | NNF108S1 0000                                                                     | NNN<br>NNS11451<br>NNNS11451<br>NNNS11451<br>NNNS11451<br>NNNS11451<br>NNNS11451<br>NNNS11451<br>NNNS11451<br>NNS11451<br>NNS11451                                                                                                                                         | -NN8960B2                                      | NNN<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>**11281                                                                                                                                                                          |
| 3<br>====================================           | 38888888888888888888888888888888888888                    | JAPAN<br>JAPAN<br>48000<br>106888<br>200, 103                                     | JAPAN<br>753206<br>842504<br>840185<br>903692<br>656484<br>775988<br>703032<br>1106740<br>693116<br>1044437<br>1221484<br>10762,334                                                                                                                                        | JAPAN<br>65727                                 | JAPAN<br>7379110<br>5952776<br>4843690<br>53440323<br>4803584<br>5344032<br>7069748<br>5451844<br>8384444<br>9694135<br>10267639<br>10267639                                                                                                                                       |
| SEP 93 FY93<br>==================================== | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                    | 00000JA1                                                                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                     | 00000JA2                                       | 0000000141<br>0000000000000000000000000000                                                                                                                                                                                                                                         |
| CT 92 -                                             | 18888888888888888888888888888888888888                    | (CONT)<br>930625<br>930902                                                        | 921117<br>921221<br>930122<br>930324<br>930416<br>930615<br>930521<br>930521<br>930521                                                                                                                                                                                     | 1G KK<br>930318                                | 1 INC<br>921116<br>921217<br>930122<br>930324<br>930414<br>930615<br>930518<br>930915<br>930915                                                                                                                                                                                    |
| AWARD                                               | 10000000000000000000000000000000000000                    | ICAL COMPAN                                                                       | WATER WORKS  RACTOR TOTAL                                                                                                                                                                                                                                                  | COCA COLA BOTTLING<br>000402                   | ELECTRIC POWER CO<br>RA61<br>RA63<br>RA64<br>RA65<br>RA66<br>RA67<br>RA67<br>RA70<br>RA71<br>RA71<br>RA71                                                                                                                                                                          |
| PRIME CON                                           | 388888888<br>30000000000000000000000000000                |                                                                                   | INAWA CITY<br>109 5061<br>109 5063<br>109 5063<br>109 5065<br>109 5067<br>109 5067<br>109 5070<br>109 5070<br>109 5071                                                                                                                                                     | OKINAWA COCA<br>31D0013 0004                   | <b>4</b>                                                                                                                                                                                                                                                                           |
| T18 ALPH                                            | AAAAAAAABBBBBBBBBB<br>00000000000000000000                | 95-003-264K OEEA2 OKINAWA<br>2 0081F7400M6740092D0050<br>2 0111F7400M6740092D0050 | 95-003-966K 0EE06 0KINA<br>3 0046RB03 F6232176D010<br>3 0067RB03 F6232176D010<br>3 0195RB03 F6232176D010<br>3 0127RB03 F6232176D010<br>3 0127RB03 F6232176D010<br>3 027ZRB03 F6232176D010<br>3 024ZRB03 F6232176D010<br>3 024ZRB03 F6232176D010<br>3 036ZRB03 F6232176D010 | 77-000-0099 OEEAS OKI<br>2 0059F7400M6740091DC | 90-004-107A 0ED71 0KINAW 3 0039RB03 DAJB0966D0027 3 0059RB03 DAJB0966D0027 3 0098RB03 DAJB0966D0027 3 0120RB03 DAJB0966D0027 3 0135RB03 DAJB0966D0027 3 0135RB03 DAJB0966D0027 3 0174RB03 DAJB0966D0027 3 0237RB03 DAJB0966D0027 3 0237RB03 DAJB0966D0027 3 0354RB03 DAJB0966D0027 |

8

UABN

\*\*\*

0 ZNZ600BJAL

JAPAN 0 N 42189 NNS299SI 00073493NBANJ22B

00000JA1

921001

95-002-780F 0U2J9 OKINAWA JYOKAN CENTER 3 0018R803 F6232193C0001

0

222

CABN CABN CABN

**{{**}

ZNZ900BJAL ZYZ400BJAL ZYZ400BJAL

0 N 0007349BNBANJ22B 0007349BNBANJ22B 0007349BNBANJ22B

NNS20151 NNS20151 NNS20151

JAPAN 234949 1284827 39274 559,050

00000JA1 00000JA1 00000JA1

921001 921001 921015

N GENERAL SERVICE P00011 P00028 P00029 CONTRACTOR TOTAL

90-002-531D 0C772 OKINAWA 3 0019RB03 F6232189C0072 3 0028RB03 F6232191C0001 3 0050RB03 F6232191C0001

0

| ST18   | ALPHA LI                                 | ST OF PRI              | THE CONTR                                  | ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 -                               | S 0CT 9                           |         | SEP 93 FY93                            |                  |                                               |                                 |                                         |                  |               | PA                                      | PAGE 5,690 | 990 |
|--------|------------------------------------------|------------------------|--------------------------------------------|----------------------------------------------------------------------------|-----------------------------------|---------|----------------------------------------|------------------|-----------------------------------------------|---------------------------------|-----------------------------------------|------------------|---------------|-----------------------------------------|------------|-----|
| st Co  | Est Code CAGE Establishment Name         | Establi                | shment P                                   | assistanting and the control of the control of Performance B11 E1 E2 E2 E3 | H C2.<br>H H<br>H H<br>H H<br>H H | lace of | Place of Performance                   |                  | # H H H H H                                   | 811                             | # H H H H H H H H H H H H H H H H H H H | E1 E2            |               | E3                                      |            | i   |
| SAAAAA | VAAABBBBB                                | 88888888<br>0000000000 | 38888888<br>300000000000000000000000000000 | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                     | 88888888                          | 8888888 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 888888888        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | BBBBBBBBBCC                     | BCCCCCCC                                | CCCCCCCCCCCC     | CCCDDD        | 000000000000000000000000000000000000000 | 000000     | Z Z |
| 122223 | 333311111                                | 11111111               | 11222222                                   | VI2222333331111111111111112222222222333333                                 | 2223333                           | 344444  | 666666788<br>AAAABB                    | 88888888         | 89022222<br>AAABB                             | 9022222222222<br>AAAABBBCCCDDDD | 31234567                                | 399012333<br>ABE | 333123<br>CDD | 1123333312344444456<br>ABBCDD ABCDEEE   | 567890     | E F |
| 5-003- | 95-003-620C OPTZI OKINAWA KAIHATSU KOGYO | 1 OKINAWA              | KAIHAT                                     | 95-003-620C OPT21 OKINAWA KAIHATSU KOGYO                                   | H<br>H<br>H<br>H<br>H<br>H<br>H   |         |                                        | HEREFER<br>JAPAN | ;                                             |                                 | # # # O II H                            |                  | H<br>H<br>H   |                                         |            |     |
| 59710  | 2 5971C2836N6283690C2604                 | 690C2604               | 00003                                      | )<br>)<br>)<br>)                                                           | 921022                            |         | 00000JA1                               | 50887            | 50887 NNZ149C2 0001796DNBAUJ22A ZNZ300 L AAAA | 0001796                         | DNBAUJ22/                               | A ZNZ300         | ر<br>د        | WW                                      | UABN       | 8   |
| 0071R  | 3 0071RB03 F6232193C0011                 | 19300011               |                                            |                                                                            | 921223                            | 6       | 00000JA1                               | 404888           | 404888 NNZ241C2 00015423NBAYJ22B              | 0001542                         | 3NBAYJ22I                               | 3 ZNC600BJAL     | BJAL ,        | ***                                     | CABN       | 3   |
|        |                                          |                        | CONTRAC                                    | CONTRACTOR TOTAL                                                           |                                   |         |                                        | 455,775          | * *                                           |                                 |                                         |                  |               |                                         |            |     |

| 88                                                    | <b>2222222888888</b> 8                                                                                                                                                                                                                                                                                                                        | 888                                                                                                           | 82                                                                                | 8                                                     | 200000                                                                                                                                                                                           |
|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| O NABN                                                | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                        | CUABN                                                                                                         | NABN<br>UABN                                                                      | OUABN                                                 | C NCCCC                                                                                                                                                                                          |
| *                                                     | ***                                                                                                                                                                                                                                                                                                                                           | <b>\$</b> \$\$                                                                                                | <b>\$</b> \$                                                                      | <b>{</b>                                              | <b>*****</b>                                                                                                                                                                                     |
| 0<br>ANZ000 L                                         | 0<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL<br>ZNZ000BJAL                                                                                                                                                                                   | 2NZ000 L<br>ZNC400BJAL<br>ZNC700 L                                                                            | O<br>ZNZ600BJAL<br>ZNZ900BJAL                                                     | 0<br>ZNZ200BJAL                                       | O<br>ZNC1008JAL<br>ZNC9008JAL<br>ZNC9008JAL<br>ZNC900BJAL<br>ZNC500BJAL<br>ZNC600BJAL                                                                                                            |
| 0 N<br>NN2340C9E00035373Y ANJ22B                      | 00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ<br>00049525NBBNJ                                                                                                                                                                        | 00017513NBAUJ22A<br>00016293NBANJ22B<br>00015423NBAYJ22B                                                      | 0<br>0008742DNBAUJ22A<br>0007349BNBANJ22B                                         | 0 N<br>00044925NBAUJ22B                               | 0 N<br>00017523NBAYJ21B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>00015423NBAYJ22B<br>E00017913NBAYJ22B                                                                                         |
| NN 2340C9                                             | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN                                                                                                                                                                                                                                                                             | NNJ020S1<br>NNZ291C2<br>NNZ211C2                                                                              | NNS20151<br>NNS20151                                                              | NNV12551                                              | NNZ162C2<br>NNZ161C2<br>NNZ139C2<br>NNZ119C2<br>NNZ299C9E<br>NNY179C2                                                                                                                            |
| JAPAN<br>26206                                        | JAPAN<br>184828<br>193952<br>1923952<br>192391<br>164004<br>183888<br>16723<br>159261<br>177314<br>177314<br>177314                                                                                                                                                                                                                           | JAPAN<br>656012<br>159458<br>257933<br>1,073,403                                                              | JAPAN<br>744285<br>455310<br>1,199,595                                            | JAPAN<br>99750                                        | JAPAN<br>151856<br>217150<br>85990<br>44931<br>90439<br>83757<br>674,123                                                                                                                         |
| 00000JA1                                              | 000000JA1<br>00000JA1<br>00000JA1<br>00000JA1<br>00000JA1<br>00000JA1<br>00000JA1                                                                                                                                                                                                                                                             | 00000JA1<br>00000JA1<br>00000JA1                                                                              | 00000JA1                                                                          | 00000JA1                                              | 000000A1<br>00000UA1<br>00000UA1<br>00000UA1                                                                                                                                                     |
| CO<br>930617                                          | 921116<br>921221<br>930122<br>930214<br>930414<br>930515<br>930820<br>930815                                                                                                                                                                                                                                                                  | LTD<br>930928<br>930928<br>930927                                                                             | IRI CO<br>921026<br>921001                                                        | 930503                                                | 930217<br>930217<br>930904<br>930930<br>930911<br>930920                                                                                                                                         |
| MAZDA AUTO SALES                                      | PREFECTURAL GOVT<br>5062<br>5063<br>5064<br>5065<br>5066<br>5067<br>5070<br>5071<br>5072<br>5073                                                                                                                                                                                                                                              | SEKIYU SEISEI CO<br>CONTRACTOR TOTAL                                                                          | SOJO SHISETSA KANRI<br>POOO18<br>POOO15<br>CONTRACTOR TOTAL                       | TERMINAL CO LTD<br>JJ31                               | SHOJI K K CONTRACTOR TOTAL                                                                                                                                                                       |
| 90-006-426C OFKA5 OKINAWA<br>3 0207RB03 F6232193C0045 | 90-002-536C OEEC4 OKINAWA<br>3 0040RB03 F6232177D0141<br>3 0060RB03 F6232177D0141<br>3 0085RB03 F6232177D0141<br>3 0121RB03 F6232177D0141<br>3 0121RB03 F6232177D0141<br>3 0136RB03 F6232177D0141<br>3 0196RB03 F6232177D0141<br>3 0179RB03 F6232177D0141<br>3 0266RB03 F6232177D0141<br>3 0266RB03 F6232177D0141<br>3 0365RB03 F6232177D0141 | 90-004-099K ODGBS OKINAWA<br>2 5969C2836N6283689C2611<br>3 0370RB03 F6232193C0094<br>3 0363RB03 F6232193CA024 | 99-909-3388 OLN64 OKINAWA<br>2 Q215C2836N6283690D2010<br>3 O012RB03 F6232191C0004 | 95-010-528J ONV18 OKINAWA<br>2 F254G2404N626499OD0088 | 90-002-539G OCYZ1 OKIPLY<br>3 009GRB03 F6232193C0025<br>3 0254RB03 F6232193C0051<br>3 0287RB03 F6232193C0054<br>3 039ZRB03 F6232193C0087<br>3 0299RB03 F6232193CA019<br>3 0326RB03 F6232193CA019 |

|             | DORM<br>11EN<br>1PT                                                | 888                                                  | 110                                                     | 01                            | 111100000000000000000000000000000000000                                                                                                                          | 12                                      | 8                                  | 8                                                  | 00                                      | 11<br>eryfce                                        |
|-------------|--------------------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|------------------------------------|----------------------------------------------------|-----------------------------------------|-----------------------------------------------------|
| į           | 000000000<br>00000001<br>445678901<br>EE                           | NAB<br>NAB<br>NAB<br>NAB<br>NAB                      | ENABN                                                   | NABN                          |                                                                                                                                                                  | NABN                                    | NABN                               | NABN                                               | NABN                                    | O<br>NABN 11<br>Lerters Services                    |
| E3          | DDDDDDDD<br>00000000<br>1234444<br>ABCDE                           | ° ***                                                | BAAA O                                                  | ° *** a                       | °                                                                                                                                                                | CZZAAAA                                 | ° ***                              | ° ***                                              | o AAAB o                                | 0<br>P AAAA<br>Ington Headque                       |
| E2          | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                             | ZNC600BJAL<br>ZNC500BJAL<br>ZNC600BJAL               | 000 <b>V</b>                                            | 000ZNO                        | NIEZNZOOO<br>NIEZNZOOO<br>NIEZNZOOO<br>NIEZNZOOO<br>NIEZNZOOO<br>NIEZNZOOO<br>NIEZNZOOO<br>NIEZNZOOO<br>NIEZNZOOO                                                | 0<br>N1GDNA000                          | SACNZ000                           | 0<br>SACNZ000                                      | 0<br>SAANZ000                           | 5                                                   |
| E1          | 88888CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                             | 37313NBANJ22B<br>37313NBANJ22B<br>37313NBANJ22B      | 0 N<br>1663E B<br>16695Y AUJ22K                         | 0 N<br>10058123NBBUJ11H       | SANGER COLOR NO. NO. NO. NO. NO. NO. NO. NO. NO. NO.                                                                                                             | 0<br>00017313NBDNJ11N:                  | 0 N<br>3895NBBNJ11N                | N O SESSENDENTIN                                   | O N O N O O O O O O O O O O O O O O O O | 0 N 0<br>00082493NADUJ11N2AZNZ000<br>Prepared By: W |
| 811         | 125<br>125<br>125<br>125<br>125<br>125<br>125<br>125<br>125<br>125 | S1 SMO<br>S1 SED<br>S1 SED                           | 8A7 0003<br>5A7 0003                                    | S1 0                          | 251<br>251<br>251<br>251<br>251<br>251<br>251<br>251<br>251<br>251                                                                                               | 49C2 000)                               | 381 0007                           | 351 0007;                                          | 082 0002                                |                                                     |
| 1           | BBBBBBBBBBB<br>10011111111<br>1890222222<br>AAABBBC                | NN. 019<br>NN. 019<br>NN. 019<br>NN. 019             | thoma<br>150-YN5998<br>169 NN5895<br>119 **             | ahoma<br>1522 NNS203          | EXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                           | 4 × × × × × × × × × × × × × × × × × × × | ma.<br>1 NNS299                    | MA NNS299                                          | 1897                                    | ahoma<br>337 NNU009S1                               |
| nce         | 88888<br>88888<br>88888                                            | JAPAN<br>JAPAN<br>34336<br>32323<br>42451<br>109,110 | Oklaho<br>41950<br>350569<br>308,619                    | 0k 1aho<br>1903522            | Arkanse<br>41843<br>37333<br>37333<br>58402<br>49306<br>4731<br>64112<br>64112<br>6114<br>690, 473                                                               | Oklaho<br>42151<br>632,624              | Oklahoma<br>66558 NI               | Oklahon<br>584586<br>651,144                       | Oklahoma<br>72797 NI                    | Ok 1aho<br>82337                                    |
| of Performa | 8838888888<br>00000000000<br>44666666678<br>AAAA88                 | 00000JA1<br>00000JA1<br>00000JA1                     | thorne<br>773132850402<br>763032850401                  | omma City<br>93055000401      | Chaffee<br>110624460051<br>120924460051<br>12024460051<br>12024460051<br>12024460051<br>12024460051<br>12024460051<br>170924460051<br>170924460051               | ahoma City<br>3020155000401             | s<br>113001700401                  | n<br>93041850401                                   | homa City<br>102955000401               | orma City<br>31285500401                            |
| Place       | 88888888<br>000000000<br>233333344                                 | LTD<br>921202<br>930409<br>930806                    | Hartshc<br>92102991073<br>92102293063                   | / RTRD Oklahor<br>93010193093 | CO Fort Ch<br>92102092110<br>92102092120<br>92102092120<br>93010892122<br>93020593012<br>93040993032<br>93051393042<br>93060893052<br>93061393042<br>93061393082 | CO OK1<br>9212119                       | ES Altu<br>93092393                | les Lawton<br>9309279409:                          | BLIND OK1aP<br>930706931                | 2H ED OKlaho<br>9210169301                          |
| Name        | 88888888888888888888888888888888888888                             | KU KOGO CO<br>ACTOR TOTAL                            | A AEROTRONICS INC<br>PO0002<br>0004<br>CONTRACTOR TOTAL | CNCL MNTLLY                   | AND ELECTRIC S 18 18 19 20 21 CATION TOTAL                                                                                                                       | GAS AND ELECTRIC<br>CONTRACTOR TOTAL    | GOODWILL INDUSTRI<br>DECAO693F9008 | A GOODWILL INDUSTRIE<br>POOO10<br>CONTRACTOR TOTAL | FOR THE                                 | DPT OF VO TECH                                      |
| ishment     | BBBBBBB<br>0000000<br>1122222                                      |                                                      | OMA AERC<br>6 POOOC<br>1 0004<br>CONTR                  | MA CNTY                       | MA GAS AN<br>0002<br>00013<br>00014<br>00015<br>00016<br>000018<br>000019<br>000019<br>LOCAT                                                                     | MA GAS<br>CONTR                         | MA GOOD<br>DECA                    | MA GOOG<br>P 0000                                  | MA LEAGUE                               | ST                                                  |
| Establi     | 11111111111111111111111111111111111111                             | 692H0107<br>692H0107<br>692H0107<br>692H0107         | 22887 OKLAHO<br>F0460691CO216<br>F4160890D0301          | B OKLAHOMA                    | 1. OKLAHOMA<br>149109000<br>149109000<br>149109000<br>149109000<br>149109000<br>149109000<br>149109000<br>149109000                                              | 00 OKLAHOMA<br>0493C0001                | '8 OKLAHOMA<br>.291D0099 C         | '8 OKLAHOMA<br> 291C0016                           | 11 OKLAHOMA<br>1493FZ118                | OCF98 OKLAHOMA<br>3465093C0032                      |
| CAGE        | ABBBBB<br>0000000<br>3311111                                       | 20 0NW8<br>DAN 6824<br>DAN 6824<br>DAN 6824          | *                                                       | 12D ORT18 (                   | 6K<br>085K1<br>4 DABT649<br>4 DABT649<br>4 DABT649<br>4 DABT649<br>4 DABT649<br>4 DABT649<br>4 DABT649<br>4 DABT649<br>4 DABT649<br>4 DABT649                    | 6K 00000 C<br>4 DAHA3493                | 53H 2Z771<br>86 F3461              | 153H 2Z771<br>186 DAHC4;                           | 8A 7E931 (<br>H DLA13H93                |                                                     |
| st Code     | AAAAAA<br>00000000<br>22223333                                     | 5-001-338<br>2013UA10<br>2053UA10<br>2093UA10        | 0-821-607<br>0001GH11<br>0048GF50                       | 5-789-992<br>0198GD20         | 0-891-676K<br>30158T64<br>30158T64<br>30268T64<br>30318T64<br>30398T64<br>30518T64<br>30528T64<br>3058T64<br>3058T64                                             | -891-676<br>0008HA34                    | -529-953<br>0061ZD86               | -529-953<br>00562D86                               | -529-008A<br>2007013H                   | 5-219-403K<br>0013GD20 F                            |

| 92 - SEP 93 FY93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                   |     |                                         | PAGE 5, 692                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-----|-----------------------------------------|-----------------------------------------|
| name and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second sec | erressares<br>Bil | E I |                                         |                                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                   | i   |                                         | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 3888888BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 22228888888       | သည  | aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa | ОООООООООООВИ                           |

| DRA<br>TH                                     | 88                                                        | 112                                                                                   | 111114446000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 12                                               | 18                                                    | 2                                            |
|-----------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------------------------|----------------------------------------------|
| 00000001<br>00000001<br>4567890               | NADN<br>NADN                                              | N A A BN<br>N A BN<br>N A BN<br>N A BN                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O<br>NABN                                        | NABN<br>NABN                                          | NASN                                         |
| 2444444<br>ABCDEEEE                           | ***                                                       | ***                                                                                   | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | *                                                | <b>*</b>                                              | CDDAAAA                                      |
| 3312<br>00<br>00<br>00<br>00                  |                                                           | 444                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | •                                                | 8 8                                                   | 3                                            |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC        | 000ZMZ                                                    | 000ZNZ900<br>000ZNZ900<br>00ZNZ000                                                    | CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCO00<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOO0<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCNZCOOO<br>CCN | 0<br>2NZ000                                      | 2YZ000<br>ZYZ000<br>ABNZ000                           | 000ZAQ                                       |
| CCCCCC<br>0000000<br>2345678                  | ANS228<br>ANS228<br>ANS228                                | 0<br>BNJ11N1<br>BNJ11N1<br>BNJ11N1                                                    | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | BBUJ N                                           | 0 N<br>Y ANJ21M<br>HADNJ11N2                          | O N<br>AUJ22A                                |
| 38888888<br>11111110<br>22222231<br>3CCCDDDD  | 0008731CY<br>0008731CY                                    | 00082493Y<br>0006249BY<br>0008249BY                                                   | 00048998Y<br>00048998Y<br>00048998Y<br>00048998Y<br>00048998Y<br>00048996Y<br>00048996Y<br>00048996Y<br>00048996Y<br>00048996Y<br>00048996Y<br>00048996Y<br>00048996Y<br>00087337Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>0008221CNBB                                 | 00022313<br>00022312                                  | 0001541DY                                    |
| 1868888888<br>001111111<br>19022222<br>AAABBB | ######################################                    | NNU009S1<br>NNU009S1<br>NNU009S1<br>*                                                 | NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI<br>NNWWO69SI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NNUO05S1                                         | NN8305C9E<br>NN8305C9E<br>N**                         | NNY 199C2                                    |
| 88888888888888888888888888888888888888        | Florid<br>150000<br>60000<br>2,100,000                    | Ok lahom<br>65177<br>61200<br>160555<br>286,932                                       | 0klahom<br>103528<br>103528<br>383680<br>156912<br>123324<br>49699-<br>30790-<br>3391230<br>1482000<br>2040926<br>42345<br>174057<br>28650<br>30000<br>7,411,625                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Oklahoma<br>25620 NI<br>9,824,177                | Oklahom<br>73151<br>60853<br>134,004                  | Utah<br>51610                                |
| 88888888888<br>00000000000000000000000000     | Eglin AFB<br>93030493093020050121<br>93092693093020050121 | Oklahoma City<br>92112493101555000401<br>92120933093055000401<br>93081093093055000401 | Stillwater<br>92110393093070300401<br>92110393093070300401<br>9212229122170300401<br>93020893093070300402<br>93020893093070300401<br>93020893093070300401<br>93052191072670300402<br>93052191072670300401<br>93091694091570300401<br>93091794010170300401<br>93091794010170300401<br>93092894093070300401<br>93092894093070300401<br>930912593073170300401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Tulsa<br>92111392111375000401                    | Tulsa<br>92111293033075000401<br>93042093042075000401 | NY Tooele Army Depot<br>92101392101476790491 |
| 2002                                          | A STATE UNIVERSITY POOCOS POOCAS LOCATION TOTAL           | A STATE UNIVERSITY POOCO1 POCCO5 LOCATION TOTAL                                       | A STATE UNIVERSITY 0032003201 0034003401 0035 0035 0035 0005 0005 0005 0005 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | A STATE UNIVERSITY<br>000104<br>CONTRACTOR TOTAL | UPHOLSTERY SUPPL                                      | CONSTRUCTION COMPANY<br>PO0129               |
| 00000000000<br>1111111111111                  | 863 0KLAHOMA<br>63590C0160<br>63590C0160                  | 0CF98 OKLAHOMA<br>F3465093C0038<br>F3465093C0038 P<br>F3465093C0038 P                 | H OFOVE OKLAHOMA<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DABTEG90D0005<br>DAMD1791C1048<br>DAMD1791C1048<br>DAMD1791C1048                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | OKLAHOM/<br>79H0145                              | 0S2Z1 OKLAHOMA<br>3465093C0053<br>3465093C0138        | G 86611 OKLAND CC<br>DACA0589C0073 P         |
| 2223333111                                    | 1-099-782H 4Bi                                            | 1-099-782H OCK<br>0117GD20 F344<br>014GGD20 F340<br>0527GD20 F340                     | 1-099-782H OF<br>00138160 DAB<br>00528160 DAB<br>01298160 DAB<br>01308160 DAB<br>01318160 DAB<br>01318160 DAB<br>10298160 DAB<br>04738160 DAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -099-782H 0V784<br>0062DA03 DADA03;              | 00-747-041C 0S2<br>3 0098GD20 F346<br>3 033GGD20 F346 | 5-700-041G BGE<br>0017CA05 DACA              |
| SAN<br>R000<br>V122                           | 1 0 w w                                                   | 0 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                               | 1000000110000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 00                                             | 1-00<br>80<br>03<br>03                                | 05-7<br>1 00                                 |

| Place of Performance                                                                                                                                                                        |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 00000000000000000000000000000000000000                                                                                                                                                      |
| NT) Tooele Army Depot Utah<br>93072793120476790491 33884 NN<br>114,545                                                                                                                      |
| New Brunswick New Jersey<br>93072793111651210341 58530 NN61                                                                                                                                 |
| Portland Oregon<br>92120893050159000411 90000 NN61<br>148,530 **                                                                                                                            |
| Honolulu Hawaii<br>93010593010517000151 25961 NN89                                                                                                                                          |
| Charlotte N Carolina<br>92121693120112000371 446194 NN7                                                                                                                                     |
| Saint Charles Illinois<br>92122293121066716171 198965 NNB                                                                                                                                   |
| FUNDATION Norfolk<br>93021393093057000511 32500 NNAZ1                                                                                                                                       |
| Yuma Proving Ground Arizona<br>92100792103185680041 68003 P<br>92111792113085680041 72240 P<br>92111092103185680041 57901 P<br>92121793013185680041 54642 P<br>93060193060185680041 66002 P |
| 185680041 64<br>1085680041 74<br>1085680041 74<br>1085680041 53<br>1185680041 55<br>1085680041 46                                                                                           |
| Seal Beach<br>93022694033170686061 536654 NI                                                                                                                                                |
| Arlington Virginia<br>93080293090203000511 201576 N<br>1,530,427                                                                                                                            |

|                                           | DDRM<br>11EN<br>01PT                                                                                        | 29882                                                                                                                                                                            | 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                           | 12                               | 90                                    | 8                                | 8                                        | 00 N                                                | 40 Y A 40 A                                                                  | M                              | MY04<br>Hervices<br>etion                           |
|-------------------------------------------|-------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|----------------------------------|---------------------------------------|----------------------------------|------------------------------------------|-----------------------------------------------------|------------------------------------------------------------------------------|--------------------------------|-----------------------------------------------------|
|                                           | 0000000<br>456789                                                                                           | O NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW                                                                                                                                        | YABN<br>YABN<br>YABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O NABN                                      | O MABN                           | NABN<br>O                             | O<br>NABN                        | ODNABN                                   | O<br>NABYNNO9                                       | O<br>CNABYMY04<br>CNABYMY04                                                  | CCAA1 OOCNABYHY                | OCNABYMYO4 dquerters Services for Information       |
| 1                                         | CCCCCCCDDDDDDDDDDDDDDDDDDDDBNN<br>111111100000000000000011EN<br>23333331234444445678901PT<br>ABBCDD ABCDEEE | *****                                                                                                                                                                            | 80 AAAA<br>80 AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | BZ AAA                                      | BA AAA                           | CAAAAA                                | **                               | ***                                      | BA AAA                                              | <b>**</b>                                                                    | A ECANIO                       | A BAAA<br>Behington Headou<br>Directorate fo        |
|                                           | CCCCCCCC<br>111111111<br>12333333<br>ABBCDD                                                                 | 000 ZMZ<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000                                                                                                                   | 0000<br>0000<br>NCC0000<br>DAW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0<br>1N2AZNZ000                             | 000ZNQ                           | O O O O O                             | 0<br>ZNZ200BUKL                  | 000ZWA                                   | DNZ000                                              | 000ZNG                                                                       | 000ZNQ                         | 0<br>NZ000<br>By: #4                                |
|                                           | CCCCCCCCCCCC30000011134567899012                                                                            | BUJ11N54<br>AUS228<br>ANS228<br>ANS22E<br>BUJ11N54                                                                                                                               | ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Z H                                         | N<br>ANJ22A                      | N<br>AUJ22A                           | 22B 2                            | N<br>ANJ22B                              | N<br>AUJ22A                                         | N<br>ANJ22A<br>ANJ22A                                                        | N<br>AUJ22K                    | AUJ22K D<br>Prepered                                |
|                                           | BBBBBBBCCCC<br>11111110000<br>2222231234<br>CCDDDD                                                          | 00082213NB<br>0008731CY<br>00087313Y<br>00087313Y<br>00082214NB                                                                                                                  | C01629CY<br>001629CY<br>001629BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>NNR499C9E00087483NADUJ                 | 0<br>00044993Y                   | 0<br>00016293Y                        | 0<br>00070323NBAUJ               | 0<br>00020663Y                           | 0<br>00015223Y                                      | 0<br>0001522DY<br>0001522DY                                                  | 0<br>00017213Y                 | 0<br>00015223Y                                      |
| gagagaga                                  | 00000000000000000000000000000000000000                                                                      | NUCO551 0<br>NNAD9151 0<br>NNAD9151 0<br>NNAD9351 0<br>NNAD9351 0<br>NNAD0651 0                                                                                                  | NNY199C2 0<br>NNY199C2 0<br>NNY199C2 0<br>**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | R499C9E0                                    | 219C2                            | 300C2                                 | 19981                            | 895582                                   | NNZ161C2 0                                          | NNZ161C2 O                                                                   | NNZ161C2 0                     | Z163C2<br>**                                        |
| 38888888                                  | 38888890                                                                                                    | Virginia<br>64259 NN<br>25000 NN<br>50000 NN<br>169000 NN<br>169000 NN                                                                                                           | Kentucky<br>30525 NN<br>45000 NN<br>45489 NN<br>21,014                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Mass<br>82590 NN                            | Texas<br>37250 NNY               | Texas<br>74000 NNP:<br>11,250 **      | UNITED KIN<br>29769 NNR          | Louistana<br>48390 NN                    | Maine<br>140979 NN                                  | Maine<br>26000 NN<br>36925 NN<br>62,925                                      | Penn<br>32885 NN               | Virginia<br>472885 NN<br>09, 674                    |
| 88888888                                  | 000000000<br>6678888888<br>88                                                                               | 111                                                                                                                                                                              | 0211<br>0211<br>0211<br>13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                             |                                  | 481                                   |                                  |                                          | 5231                                                | 111                                                                          | 12                             | 5111 7                                              |
| 38888888<br>3000000000                    | 14466666<br>AAAA                                                                                            | 122241                                                                                                                                                                           | 142854<br>222854<br>302854                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | a<br>33007000251                            | son<br>153752                    | 1654132                               | M00000                           | Orleans<br>12205500022                   | 291588                                              | er Harbor<br>11178662023<br>11178662023                                      | adelphia<br>12316000042        | ngton<br>9916030006                                 |
| 88888888<br>00000000000000000000000000000 | 33333444                                                                                                    | Norfolk<br>92120293053<br>93012794011<br>93052494093<br>93033096035<br>92121493053                                                                                               | Fort Ki<br>9301149301:<br>9302229302:<br>9304309304:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Boston<br>9309309403                        | REPR Jæffer:<br>9210269212:      | REPR Orange<br>9306289308             | 930607                           | New (<br>930805931                       | Cutler<br>9309169401                                | Winter<br>9208259211<br>9206269211                                           | Phi 14<br>930818931            | Ar11ng<br>9209169309                                |
| 88888888                                  | 2222222                                                                                                     | SITY                                                                                                                                                                             | ION INC<br>TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ICENTENNAL                                  | €5                               | <b>8</b> 5 ⊢ <b>8</b> 8               |                                  | S INC                                    | S.                                                  | total                                                                        | S                              | IS<br>TOTAL                                         |
| 38888888<br>000000000                     | 2222222                                                                                                     | <b>!</b> ≥ 2                                                                                                                                                                     | HEADY CONSTRUCTION<br>21 PO0015<br>21 PO0014<br>21 PO0022<br>CONTRACTOR TOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | EQ (4)                                      | SHIPBUILDING                     | R SHIPBUILDING<br>CONTRACTOR TOT      | LODGE                            | ENTERPRISE                               | APPL ICATOR                                         | APPLICATOR<br>00006<br>00005<br>LOCATION                                     | APPLICATOR                     | APPLICATOR<br>CONTRACTOR                            |
| 88888888<br>00000000                      | 11111122                                                                                                    | 0 DOMINI<br>0489 PO<br>2003 PO<br>6011<br>0072 8A                                                                                                                                | D HEADY (0021 PO 0021 | D IRONSIDES<br>3124                         |                                  | 0                                     | D SCHOOL<br>0010                 | TIME<br>183                              |                                                     | 00                                                                           | TOWN<br>029                    |                                                     |
| 88888888                                  | 11111111                                                                                                    | AKF4092C<br>0001490K<br>0001493C<br>0001493C<br>0001493C                                                                                                                         | G OSW23 OLD HE<br>DACA2792C0021<br>DACA2792C0021<br>DACA2792C0021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5A985 OL                                    | OTT75 OLD RIVER<br>DACW6493C0003 | OTT75 OLD RIVER<br>Dacw6493C0031<br>C | 0W668 OLD SCHOOL<br>6170893C0010 | 3 3 Y 6 2 2 0 L D<br>D L A 1 3 H 9 3 C 1 | 0JY73 OL <br>6247291C                               | 0JY73 OL<br>6247289C<br>6247289C                                             | 0JY73 OLD<br>6247293C3(        | 0JY73 OL<br>6247292C                                |
| AAAAAAB                                   | R0000000000000000000000000000000000000                                                                      | -245-856C 0GZP8 OLD DOMINION UNIO287KF40 DAKF4092C0489 P00001<br>2053E3220N0001490K2003 P00006<br>0109E3250N0001493C6011<br>177E3240N0001493K2023<br>0029RK505N0061291G0072 BAP4 | 9-001-6816<br>0098CA27 D<br>0131CA27 D<br>0204CA27 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -967-461H 5A9B5 OLD<br>B066RA11BNO060093C31 | 0-360-204B<br>0019CW64 D         | 50-204B<br>50CW64                     | 15-006-531J                      | 01-9773<br>26013H                        | 0-641-864D 0JY73 OLD TOWN<br>Y129C2472N6247291C0464 | -641-864D 0JY73 OLD TOWN<br>E884C2472N6247289C0036<br>E883C2472N6247289C0036 | 641-864D 0JY7<br>116C2472N6247 | 0-641-864D 0JY73 OLD TOWN<br>F594C2472N6247292C3049 |
|                                           | SAAA<br>R000<br>C 122                                                                                       | 4                                                                                                                                                                                | 19-0<br>1 00<br>1 01<br>1 02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 80-9<br>2 B0                                | 10-3<br>5 00                     | 10-30<br>5 01                         | 95-0<br>3 00                     | 10-4<br>4 84                             | 10-6<br>2 Y1                                        | 10-6<br>2 E8<br>2 E8                                                         | 10-6<br>2 61                   | 10-6<br>2 F5                                        |

| FY93                         |   |
|------------------------------|---|
| SEP 93                       |   |
| OCT 92 -                     |   |
| AWARDS 0                     |   |
| ONTRACT A                    |   |
| ALPHA LIST OF PRIME CONTRACT |   |
| LIST OF                      |   |
| ALPHA                        | ! |
| ST18                         |   |

5,695

PAGE

| ) N<br>) N<br>) N                | DRM<br>1FT<br>TH                                | 8                                                                           | 05                                                                     | 03                                                                                         | 400                                                                                                                           | 60                                                                             | 12                                                                      | 112<br>007<br>007<br>11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 20002                                                                                                                                                                                                       |
|----------------------------------|-------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| - #<br>- #<br>- #<br>- #<br>- #  | 00000000<br>00000001<br>14567890                | NABN                                                                        | O NABN                                                                 | O<br>NABN                                                                                  | O<br>BNABN<br>BNABN                                                                                                           | O<br>NABN                                                                      | O YABN                                                                  | O STATE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE |                                                                                                                                                                                                             |
| ESEE                             | 00000000000000000000000000000000000000          | BC BAAA                                                                     | BA AAAA                                                                | BA BAAA                                                                                    | 444<br>444<br>4                                                                                                               | L AAAA                                                                         | BZ BAAA                                                                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BZ AAAA<br>BZ AAAA<br>BD AAAA<br>BA AAAA<br>CAAAAA                                                                                                                                                          |
|                                  | CCCCCCC<br>111111111111111111111111111111       | CNZ000                                                                      | 0<br>2ABNZ000                                                          | 0<br>BNZ000                                                                                | 0<br>12ACNZ000<br>12ACNZ000                                                                                                   | 000ZNZ                                                                         | 0002MZ                                                                  | CVZCOOO<br>CVZCOOO<br>CVZCOOO<br>CVZCOOO<br>CVZCOOO<br>CVZCOOO<br>CVZCOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | AANZ 000<br>AANZ 000<br>AANB 000<br>AYA 0000                                                                                                                                                                |
| = -                              | CCCCCC<br>000000<br>234567                      | AUJ22K                                                                      | 22N                                                                    | O N<br>BANJ22K                                                                             | O N<br>BNADNJIINZA<br>33NADNJIINZA                                                                                            | 0 N<br>AUJ228                                                                  | B N<br>AUJ22K                                                           | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | D N N N N N N N N N N N N N N N N N N N                                                                                                                                                                     |
|                                  | .8888888C<br>1111111110<br>122222231<br>CCCDDDD | 0007389DY                                                                   | 0<br>N6850C9E00028993NAANJ                                             | 0<br>6850C9E00028193NBANJ:<br>**                                                           | 0007389BN<br>00073893N                                                                                                        | 00080715Y                                                                      | 94099<br>00072123Y                                                      | 00072115Y<br>00072115Y<br>00072115Y<br>00072115Y<br>00072115Y<br>00072115Y<br>00072115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 373<br>373<br>325<br>120<br>120                                                                                                                                                                             |
| H<br>H<br>H<br>H<br>H<br>H       | -<br>BBBBBBBB<br>1111111<br>0222222<br>AAABBB   | ANJO12S1                                                                    | o Z                                                                    | s<br>NN6850C9E                                                                             | NNS299S1<br>NNS299S1<br>**                                                                                                    | NNQ508C9B0008071                                                               | NYS209S1                                                                | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | AN N 2590A4ADBT35<br>N N 2590A4ADBT35<br>N N 1945C9E00037<br>N Y 1740C9E00037<br>N N 5845A7 00038                                                                                                           |
| 11<br>11<br>11<br>11<br>11<br>11 |                                                 | Virgini<br>74399                                                            | Illinoi<br>175896                                                      | Illinoi<br>424960<br>600,856                                                               | Hawaii<br>30889<br>45080<br>75,969                                                                                            | GERMANY<br>30600                                                               | Penn<br>46883                                                           | Virgini<br>55552<br>58010<br>55552<br>49010<br>47072<br>47072<br>57162<br>57162<br>47280<br>47482<br>47482<br>617,131<br>664,014                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Michiga<br>92072<br>92072<br>64672<br>11673090<br>340275<br>372100                                                                                                                                          |
| Place of                         | 88888888<br>0000000000<br>444666666<br>AAAAAB   | Virginia Beach<br>93051594051682000511                                      | Dolton<br>93052493071520292171                                         | Northbrook<br>93032293050653481171                                                         | AII Schofield Barracks<br>93041293063069050151<br>93063093093069050151                                                        | EN VE<br>930705 00000GM1                                                       | Fort Indiantown Gap<br>92102193093026812421                             | Fredericksburg<br>92102292113029744511<br>921123092123129744511<br>92122393013129744511<br>93012293022829744511<br>93021893033129744511<br>93042093053129744511<br>93051893063029744511<br>9305293073129744511<br>9305293053129744511<br>93062293073129744511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Iron Mountain<br>92101393041740960261<br>93011293093040960261<br>92122395031840960261<br>93010893073140960261                                                                                               |
| st Code CAGE Establishment Name  | AA~AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 11-627-062A OGWBO OLD TOWNE SERVICES INC<br>2 QQ01C0187N6247091D9289 P00004 | 19-617-672B OU3B1 OLD WORLD INDUSTRIES INC<br>4 14760400 DLA41193C5238 | 19-617-6728 OU3B1 OLD WORLD INDUSTRIES INC<br>4 11390400 DLA45093C5170<br>CONTRACTOR TOTAL | 15-878-0228 OMXY3 OLD WORLD PRODUCTS OF HAWAI<br>1 0246HC77 DAHC7793C0024 P00001<br>1 0319HC77 DAHC7793C0043 CONTRACTOR TOTAL | 90-008-075F 3AAA2 OLDCO GESELLSCHAFT FUER DEN<br>1 0841JA37 DAJA3793D0082 0001 | 19-919-146B OMFS6 OLDE TOWNE LAUNDRY<br>1 0007HA36 DAHA3692C0002 P00003 | 19-919-146B OMFS6 OLDE TOWNE LAUNDRY 1 0038HC35 DAHC3592D0013 0005 1 0100HC35 DAHC3592D0013 0006 1 0100HC35 DAHC3592D0013 0007 1 0150HC35 DAHC3592D0013 0008 1 0184HC35 DAHC3592D0013 0010 1 0252HC35 DAHC3592D0013 0010 1 0252HC35 DAHC3592D0013 0011 1 0288HC35 DAHC3592D0013 0012 1 0332HC35 DAHC3592D0013 0012 1 034HC35 DAHC3592D0013 0012 1 035CHC35 DAHC3592D0013 0015 2 1033RC10CN6092191CA210 P00007 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00-711-106F 34712 OLDENBURG GROUP INC<br>1 011BAE07 DAAE0792C1057<br>1 0475AE07 DAAE0792C1057 P00001<br>1 0046AK01 DAAK0193D0007 0001<br>2 056AK01 DAAK0193BC0028 P00023<br>2 4712BZ006N0002490C6052 P00019 |

| 969                                     | DRM<br>1PT<br>TH                           | 03                                                                                                                               | 111                                                                                                                                               | 12                                                                    | 0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 12                                                                  | 90                                                             | 00000<br>00000                                                                                                                                                                                                                               | 28                                                                                                                        |
|-----------------------------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| AGE 5,(                                 | 000000011E                                 | N A B N N N N N N N N N N N N N N N N N                                                                                          | NAAN<br>NAAN<br>NAAN                                                                                                                              | MAAN                                                                  | N A A C N A A C N A A C N A A C N A A C N A A C N A A C N A A C N A A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C | NAN.                                                                | NACY                                                           | NNNNN<br>OUUUUU<br>VANNNN<br>OUUUUU                                                                                                                                                                                                          | O NABN<br>NABN                                                                                                            |
| PA(                                     | 204                                        | BA AAAA<br>BZ AAAA<br>BZ AAAA                                                                                                    | CZZAAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                     | CAAAAA                                                                | CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CCCAAAA                                                             | CAAAAA                                                         | CAAAAAA<br>CAAAAAA<br>CAAAAAAA<br>CAAAAAAA                                                                                                                                                                                                   | CCAAAAA                                                                                                                   |
| M                                       | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC     | 0<br>N1AAN2000<br>B ANA000                                                                                                       | 0<br>N1GANZ000<br>A AYZ000<br>N1GAYZ000                                                                                                           | 0<br>1N1GAYZ000                                                       | B ZNZ000<br>A ANZ000<br>INIGANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0<br>18 AWZ000                                                      | 0<br>2N3AANA000                                                | 0<br>1N3AAYZ000<br>1N3AAYZ000<br>1N3AAYZ000<br>1N3AAYZ000<br>1N3AAYZ000                                                                                                                                                                      | 0<br>2A ANZ000<br>1B ANZ000                                                                                               |
| # 5                                     | CCCC<br>00000<br>34567                     | ANJ22<br>ANJ22<br>ANL22                                                                                                          | BDNU11<br>ANV21<br>DUJ11                                                                                                                          | ONK11                                                                 | 0 N<br>AUJ22<br>B<br>ANJ21<br>DNJ11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O N<br>ANJ21                                                        | O N<br>AUJ2                                                    |                                                                                                                                                                                                                                              | ANJ2<br>AUJ2                                                                                                              |
| # # # # # # # # # # # # # # # # # # #   | 3888888<br>1111111<br>2222223<br>CCCDDDD   | 003812CY<br>0036133Y<br>0037283Y                                                                                                 | 0008731CN<br>0008731CY<br>0002813BY                                                                                                               | 00028138Y                                                             | 0003483CY<br>0003483C<br>0003483CY<br>00028923Y<br>00028923                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00028135Y                                                           | 00034833Y                                                      | 0008744CY<br>0008744CY<br>0008744CY<br>0008744CY<br>0008744CY                                                                                                                                                                                | 00034833Y<br>00087313Y                                                                                                    |
| 14<br>14<br>14<br>14<br>14<br>14<br>14  | 38888888<br>31111111<br>30222222<br>AAA888 | n<br>NNS845A7<br>NN6110A3<br>NN1710A3                                                                                            | NNAD13A6<br>NNAD13A6<br>NN9135A2                                                                                                                  | NN9135A2                                                              | s<br>NN1305A6<br>YN1305A6<br>NN1305A6<br>NN1377A2<br>YN1337A2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ana<br>  NN9135A2                                                   | NN1315A6                                                       | sin<br>NNM151A6<br>NNM151A6<br>-NNM151A6<br>-NNM151A6<br>**                                                                                                                                                                                  | 18<br>NN1315A6<br>NNAD12A6                                                                                                |
|                                         | 88888888888888888888888888888888888888     | Michiga<br>1177548<br>32764<br>8875763<br>6,028,284                                                                              | Florida<br>16649000<br>106360<br>205253<br>6,960,613                                                                                              | am Florida<br>190291                                                  | 111 inoi<br>885098<br>111017<br>39096<br>5908500<br>6,998,346                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Louisie<br>2117520                                                  | Penn<br>6268110                                                | Wiscon<br>212200<br>212200<br>5630916<br>226934<br>58000<br>33397<br>935000<br>6.578.785                                                                                                                                                     | 111ino<br>30880<br>88921<br>119,801                                                                                       |
| OCT 92 - SEP 93                         | 444666665<br>AAAABB                        | T) Iron Mountain<br>93032496093040960261<br>92110993080740960261<br>93031199010140960261                                         | Saint Petersburg<br>92102694063063060121<br>92112594123063060121<br>92111294123163060121                                                          | Saint Petersburg-Te<br>92121895090163050121                           | East Alton<br>93052093093021553171<br>93060993093021553171<br>93052893022821553171<br>93090295013121553171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Lake Charles<br>92121594113041155221                                | Red Lion<br>93050594083163840421                               | Baraboo<br>93031793093004625551<br>93033193123104625551<br>93052893123104625552<br>92120393093004625551<br>93093094123104625551<br>93093094123104625551                                                                                      | PRODUCTS Bloomington<br>93010593061006613171<br>93092994083106613171<br>TAL                                               |
| TIS ALPHA LIST OF PRIME CONTRACT AWARDS | Est ode CAGE Establishment Name            | 0-711-106F 34712 OLDENBURG GROUP INC (CONT)<br>4213BZ006N0002490C6182 P00012<br>0323JA110N0010493CD035<br>3156RB11KN6833593C0135 | 00-234-818D 0F875 OLIN CORPORATION 1 0009AA21 DAAA2189C0094 P00021 1 0050AA21 DAAA2192C0114 P00001 3 0018GF60 F4160890D1459 000107 LOCATION TOTAL | 00-234-818D 053X6 OLIN CORPORATION<br>3 0032GF60 F4160890D1459 000108 | 00-234-818D 80236 OLIN CORPORATION 1 1228AA09 DAAA0991C0664 P00024 1 1403AA09 DAAA0991C0664 P00025 1 1369AA09 DAAA0993C0037 P00001 3 0720GE40 F4263093C0541 3 0721GE40 F4263093C0559 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00-234-818D 0S3X6 OLIN CORPORATION<br>3 0039GF60 F4160892D1760 0001 | 00-234-818D 89945 DLIN CORPORATION<br>1 0484AA21 DAAA2193C0047 | 00-234-818D 9M899 OLIN CORPORATION 1 0910AA09 DAAA098520007 P00142 1 0976AA09 DAAA098520007 P00143 1 1390AA09 DAAA098520007 P00144 1 0374AA09 DAAA098520007 P00133 1 1990AA09 DAAA098520007 P00147 1 2015AA09 DAAA098520007 CONTRACTOR TOTAL | 14-532-894E 45972 OLIN FABRICATED METAL PRODU<br>1 0440AA09 DAAA0993C0109<br>1 0940AA21 DAAA2193C0109<br>CONTRACTOR TOTAL |

| 59<br>28<br>36                                   | TH                                      | 12<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                           | 12<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                 | 01<br>01<br>01<br>02                                                                                                                                       | 001111000                                                                                                                      |
|--------------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| GE                                               | 5678                                    |                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                  | DESCRIPTION O                                                                                                                                              | O V V V V V V V V V V V V V V V V V V V                                                                                        |
| E3 E3 CDDDDDDDDDDD 10000000000000000000000000    | 312344444<br>D ABCDEE                   | **************************************                                                                                                                                                                                                                                                                     | CCCAAAA<br>CCCAAAA<br>CCZAAAAA<br>CCZAAAAA<br>CCZAAAAA<br>CCZAAAAA<br>CCZAAAAA<br>CCZAAAAA<br>CCZAAAAA<br>CCZAAAAAAAA                                                                                                                                            | C C C C C C C C C C C C C C C C C C C                                                                                                                      | CANANAA<br>CANANAA<br>CANANAA<br>CANANAA<br>CANANAA                                                                            |
|                                                  | 34567899012                             | ANJZZNIAANAOOO ANJZZNIAANAOOO ANJZZNIAANAOOO ANJZZNIAAAYAOOO ANJZZNIAAAYAOOO DNJIINIAAYZOOO DNJIINIAAYZOOO DNJIINIAAYZOOO ANJZZNIAAYAOOO ANJZZNIAAAYOOO                                                                                                                                                    | 0 N ZYZOOO IN AUUZZB ZYZOOO IN AUUZIINZAANAOOO IN BDNUIINIGANZOOO IN BDNUIINIGANZOOO IN BDNUIINIGANZOOO IN BDNUIINIGANZOOO IN BDNUIINIGANZOOO IN BAUJZZNZAAYAOOO IN AUUZZNZAAYAOOO IN AUUZZNZAAYAOOO IN ZOUJINIBAYAOOO                                           | 0 N 0<br>AUJ228 ZNZ000<br>AUJ228 ZNZ000<br>AUJ228 ZNZ000<br>ANJ228 ZNZ000<br>ANJ21A ANZ000<br>AUJ21A ANZ000                                                | 0 N 0<br>ANJ22N2AANZ000<br>ANJ22N3AANZ000<br>BDUJ21N3AZYZ000<br>ANJ22N3AANA000<br>DNJ11N3AAYA000                               |
| B11<br>B11<br><br>BBBBBBBBB                      | 22222231<br>8CCCDDDD                    | 0003483CY<br>0003483CY<br>0003483CY<br>0003483CY<br>0003483CY<br>0002892CY<br>0002892CY<br>0003489C<br>FFA37951Y<br>FFA37951Y                                                                                                                                                                              | 00087310<br>00034836<br>00087310<br>00087310<br>00087310<br>00087310<br>00034830<br>00034830<br>00034830                                                                                                                                                         | 0003483CY<br>0003483CY<br>0003483BY<br>0003483CY<br>00034833Y                                                                                              | 0003482CY<br>0003482CY<br>0003482CY<br>0003483CN<br>0003483CN                                                                  |
| =====<br>8888<br>1111                            | 9022222<br>AAABB                        | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                     | NNAZ1251<br>NNAZ1251<br>NNAD13A6<br>NNAD13A6<br>NNAD13A6<br>NNAD13A6<br>NN 1315A6<br>NN 1315A6<br>NN 1315A6                                                                                                                                                      | NN N N N N N N N N N N N N N N N N N N                                                                                                                     | s<br>NN1305A6<br>NN1305A6<br>NN1305A6<br>NN1305A6<br>NN1320A6                                                                  |
| ======================================           | 888888888888888888888888888888888888888 | Florida<br>272208<br>36868<br>107260<br>85350<br>51522<br>83046<br>3102771<br>5001234<br>1147829<br>185065<br>31447<br>925655<br>51683269<br>5067300                                                                                                                                                       | Florida<br>99073<br>77065<br>545000<br>856850<br>1147000<br>24075732<br>443000<br>173807<br>4794976-1<br>108534<br>198534<br>198534<br>33,407,569                                                                                                                | Illinois<br>95825<br>54690<br>1847790<br>70704<br>40182<br>27886                                                                                           | 1111nots<br>396000<br>702000<br>1902000<br>828065<br>71173<br>22821564                                                         |
| OCT 92 - SEP 93 FY9                              | 23333344444                             | Saint Marks<br>92123093123162825121<br>93043090093062825121<br>93042394121762825121<br>93042394121762825121<br>93052793123162825121<br>93012993083162825121<br>93073093083162825121<br>9304169313162825121<br>93041693123162825121<br>93033094093062825121<br>93033094093062825121<br>93033094093062825121 | Saint Petersburg<br>92121893063063000121<br>93081893123063000121<br>93022493063063000121<br>93022594063063000121<br>93072894083063000121<br>93072894083063000121<br>93092894013063000121<br>93041993093063000121<br>93041593043063000121<br>93093094093063000121 | East Alton<br>92102992043021553171<br>93010893063021553171<br>93012993053021553171<br>93040792043021553171<br>92103093022821553171<br>93021793043021553171 | Marion<br>92110593123146916171<br>92110593123146916171<br>92113093033146916171<br>93031694022846916171<br>93022694013146916171 |
| AWARDS<br>=======<br><br>BBBBBBB<br>0000000      | 222222                                  | TOTAL                                                                                                                                                                                                                                                                                                      | TOTAL                                                                                                                                                                                                                                                            | TOTAL                                                                                                                                                      |                                                                                                                                |
| ME CONTRACT ==================================== | 122222222                               | DNANCE<br>P00023<br>P00024<br>P00043<br>P00044<br>P00047<br>P00025<br>P00025<br>P00027<br>P00027<br>P00002                                                                                                                                                                                                 | DNANCE<br>P00009<br>P000013<br>P00023<br>P00024<br>P20025<br>P00026<br>P00004<br>P00004                                                                                                                                                                          | ORDNANCE<br>1 P00017<br>1 P00018<br>1 P00019<br>1 P00021<br>1 L0CATION                                                                                     | DNANCE<br>P00037<br>P00035<br>P00027<br>P00032                                                                                 |
| 4A LIST OF PRI<br>CAGE Establi<br>               |                                         | 0F875 OL IN OR<br>AAAO989C0742<br>AAAO989C0742<br>AAAO990C0623<br>AAAO990C0623<br>AAAO991C0494<br>AAAO991C0494<br>AAAO991C0494<br>AAAO992C0105<br>AAAO992C0355<br>AAAO993C0263<br>AAAO993C0263                                                                                                             | DAAA1590C1061<br>DAAA1590C1061<br>DAAA2189C0072<br>DAAA2189C0094<br>DAAA2189C0094<br>DAAA2189C0094<br>DAAA2189C0094<br>DAAA2189C0094<br>DAAA2191C0104<br>DAAA2191C0104                                                                                           | 2 82374 OLIN OR<br>DAAA0991C0664<br>DAAA0991C0664<br>DAAA0991C0664<br>DAAA0993C0037<br>DAAA0993C0181                                                       | COF875 OLIN OR<br>DAAA0986C0168<br>DAAA0986C1148<br>DAAA098C01401<br>DAAA098C0153<br>DAAA0992C0504                             |
| 118 ALP                                          | 222233333                               | 7-946-575C<br>0344AA09<br>1089AA09<br>1612AA09<br>1208AA09<br>1513AA09<br>1582AA09<br>1935AA09<br>1935AA09<br>1935AA09<br>1935AA09<br>1935AA09<br>1935AA09<br>1935AA09<br>1935AA09<br>1338AA09<br>1538AA09                                                                                                 | 17-946-575C<br>1 0057AA15 D<br>1 0057AA21 D<br>1 0264AA21 D<br>1 0276AA21 D<br>1 0605AA21 D<br>1 0400AA21 D<br>1 0432AA21 D<br>1 0419AA21 D<br>1 0419AA21 D                                                                                                      | 17-946-575C<br>1 0152A09 D<br>1 0517A09 D<br>1 0621AA09 D<br>1 0165AA09 D<br>1 0663AA09 D                                                                  | 17-946-575C<br>1 0065A09 D<br>1 0063A09 D<br>1 0274A09 D<br>1 0842A09 D<br>1 0775A09 D                                         |

| 869                             | 837                                                                                              | # 60<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 05                                                               | 60                                                                 | 110000111111222111111122222888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5.                          | 0000001<br>567890                                                                                | NAGN<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>NABON<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>Nabon<br>N | NACN                                                             | NAAN                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PA                              | DDDD 0000                                                                                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0                                                                | 0                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                 | CCDDDDDDDD<br>110000000<br>331234444                                                             | CAAAAA<br>CBBAAAA<br>CBBAAAA<br>CAAAAAAA<br>CAZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CACAAAA                                                          | CCCAAAA                                                            | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ;<br>;<br>;<br>;<br>;<br>;<br>; | E2<br>CCCCCCCC<br>000111111<br>8990123333                                                        | ======================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>A ANZ000                                                    | 0<br>B AWZ000                                                      | N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000 N3AANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| j<br>(<br>)<br>1                | E1<br>CCCCCC<br>000000<br>234567                                                                 | O N<br>DNJ11<br>DUU111<br>ANS22<br>CUU11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O N<br>ANJ22                                                     | O N<br>ANJ21                                                       | O A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A ANNESSE A AN |
| ;<br>;<br>;<br>;<br>;           | 811<br>8888888C<br>111111110<br>22222231<br>CCCDDD                                               | 00034823Y<br>0003482EY<br>0003482EY<br>0003482BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00034825Y                                                        | 0002813AY                                                          | 000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY<br>000034882CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                 |                                                                                                  | is<br>NN1305A6<br>NN1305A6<br>NN1305A6<br>NN1305A6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | i s<br>NN 1305A5                                                 | ana<br>NN9135A2                                                    | NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6<br>NNMISIA6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <br>                            | 6<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 111ino<br>5834128<br>446808<br>3385389<br>1609990<br>7,997,117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Illino<br>141025                                                 | Louisi<br>245280                                                   | Missour<br>253543<br>924382<br>316847-<br>253644<br>253644<br>10531390-<br>1844202<br>4783472<br>365653<br>169534<br>14964271<br>4110833<br>3347211<br>4110833<br>3347211<br>4110833<br>322245-<br>329193-<br>125973<br>2071190<br>3344442-<br>255410<br>1045468-<br>1045468-<br>2507782                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2 - SEP 93                      | Place of Performa<br>BBBBBBBBBBBBBBBBBBBB<br>0000000000000000                                    | Marion<br>93082394053146916171<br>93052193123146916171<br>93072895032746916171<br>93091694091146916171                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Rardin<br>93052194013162835171                                   | Lake Charles<br>93032394113041155221                               | Lake City AAP 92110491093039890291 921100993099890291 92100993039890291 92100992093039890291 92100992093039890291 92101693093039890291 92111891093039890291 92120792093039890291 921211891093039890291 921211891093039890291 93012894093039890291 93012894093039890291 93022291093039890291 93022291093039890291 93022291093039890291 930322591093039890291 93032593093039890291 93032593093039890291 93032593093039890291 93032593093039890291 93032593093039890291 93032593093039890291 93032593093039890291 93032593093039890291 93040991093039890291                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ALPHA LIST OF PRIME CONTRAC     | st Code CAGE Establishment Name AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                            | 17-946-575C 0F875 OLIN ORDNANCE (CONT) 1 1643AA09 DAAA0993C0214 2 61248Z05N0002491C5410 P00004 2 5032R824AN6053092C0060 P00003 2 5043R824AN6893693C0213 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 17-946-575C 82374 OLIN ORDNANCE<br>1 1266AA09 DAAA0992D0006 0002 | 17-946-575C 0S3X6 OLIN ORDNANCE<br>3 0087GF60 F4160892D1760 000101 | 17-946-575C 1CV77 OLIN ORDNANCE 0013AA09 DAAA098120009 00012AA09 DAAA099120009 00054AA09 DAAA099120009 0054AA09 DAAA099120009 0055AA09 DAAA099120009 0255AA09 DAAA099120009 0255AA09 DAAA099120009 0255AA09 DAAA099120009 0255AA09 DAAA099120009 0255AA09 DAAA099120009 0255AA09 DAAA099120009 0351AA09 DAAA099120009 0351AA09 DAAA099120009 0351AA09 DAAA099120009 0351AA09 DAAA099120009 0557AA09 DAAA099120009 0557AA09 DAAA099120009 0557AA09 DAAA099120009 0557AA09 DAAA099120009 0561AA09 DAAA099120009 0577AA09 DAAA099120009 0766AA09 DAAA099120009 0786AA09 DAAA099120009 09104111 078AA09 DAAA099120009 09103AA09 DAAA099120009 09103AA09 DAAA099120009 091003AA09 DAAA099120009 09103AA09 DAAA099120009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

ST18

| <b>EZHI</b>                      | 4400000000                                                              | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ာ့တစ္စတ္တတတတ                                              | 10<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>0 | 2005                                    |
|----------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------|
| 01P                              |                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                           |                                                                                 |                                         |
| 000<br>000<br>678                |                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                           |                                                                                 | N N N N N N N N N N N N N N N N N N N   |
| 000<br>000<br>445<br>EE          | 0                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                           | 0                                                                               | 0                                       |
| 0000<br>4444<br>BCDE             | <b>\$\$\$\$\$\$</b> \$\$\$\$                                            | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | WAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                    | <b>\$</b> \$\$\$\$\$\$                                                          | <b>\$</b> \$\$\$                        |
| 0000<br>1234                     | <i><b>444444</b></i>                                                    | :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | **************************************                    | 0.000000000000000000000000000000000000                                          |                                         |
| CCCD<br>1110<br>3331<br>CDD      | 00000000                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 30000000                                                  | 0000000                                                                         | 8000                                    |
| CCCC<br>1111<br>3333<br>ABBC     | 000000000000000000000000000000000000000                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                           | 0000000                                                                         | 0000                                    |
| 111<br>012                       | 44444444444444444444444444444444444444                                  | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | **************************************                    | 77.77<br>77.77<br>77.77<br>77.77<br>77.77                                       | 2 4 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z |
| 0000<br>7899                     |                                                                         | , , , , , , , , , , , , , , , , , , ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 40 40 40 40 40 40 40                                    |                                                                                 | 1818<br>1818<br>1818<br>1818<br>1818    |
| CCC<br>000<br>456                | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ENNERN NER<br>KARAKARAK<br>MUUUUUUUUU                     | SCHOOL                                                                          | 2222<br>22222                           |
| 8CCC<br>1000<br>3123             | °>>>>>>>>>>>                                                            | <b>&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ->->->                                                    | 000000<br>000000<br>00000000                                                    | 3000<br>3000                            |
| 888<br>111<br>222<br>DDD         | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                   | , 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4 4 4 4 4 4 4 4<br>0 0 0 0 0 0 0 0 0 0<br>0 0 0 0         | 7777777<br>444444<br>444444                                                     | 444                                     |
| 1111<br>1222<br>1222<br>1222     | 00000000                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000000                                                   | 8888888                                                                         | 8000                                    |
| 8888<br>1111<br>2222<br>8886     |                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 0 0 0 0 0 0 0 0 0                                       | 000000<br>44444<br>44444                                                        | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   |
| 888<br>111<br>2222<br>AAA        | 151<br>151<br>151<br>151<br>151<br>151<br>151<br>151<br>151<br>151      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 12121121121                                               | 151<br>151<br>151<br>151<br>151                                                 | 151                                     |
| 8888<br>0011<br>8902<br>A        | - XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Z                                                         | NENE NE NE NE NE NE NE NE NE NE NE NE NE                                        | I I I                                   |
| 888<br>888                       | 8024<br>8034<br>1003<br>903<br>904<br>806<br>806<br>806<br>806          | 04004000000040<br>040040000040<br>080000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 03033333<br>03048<br>1002<br>1868<br>1868<br>1868<br>1868 | 0<br>255<br>165<br>165<br>970<br>970<br>137                                     | 245<br>357<br>052                       |
| 8888<br>8888                     | Mis<br>97<br>97<br>767<br>767<br>87<br>106<br>106<br>173                | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 246∕81′008 ·                                              | 0hic<br>873<br>301<br>1952<br>1953<br>3065<br>2568<br>22568                     | 0hi<br>613<br>72<br>147                 |
| 888<br>888                       |                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 30,7                                                      | ω                                                                               |                                         |
| 8888<br>0000<br>6678<br>88       | 22222222                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                           | 391<br>391<br>391<br>391<br>391                                                 | 392<br>392                              |
| 8008                             | <b>₹</b> ∞∞∞∞∞∞∞∞∞                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                    | 222222<br>222222<br>222222                                                      | 606<br>606<br>606                       |
| 188888<br>000000<br>144466<br>AA | 20000000000000000000000000000000000000                                  | $\begin{array}{c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                           | 30055<br>30055<br>30055<br>30055<br>30055                                       | 3065<br>3065<br>3065                    |
| 804                              | 30000000000000000000000000000000000000                                  | 131134373131<br>000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00000000000000000000000000000000000000                    | ######################################                                          | 8000<br>8000<br>8000<br>8000            |
| 8888<br>0000<br>3334             | _00000d0-                                                               | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <b>, , , , , , , , , , , , , , , , , , , </b>             | 78899999999999999999999999999999999999                                          | 7289<br>7289<br>3109                    |
| 3333                             |                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | าตตตตตตตต                                                 | 921(<br>921)(<br>930)<br>930)                                                   | 9305<br>9307<br>9308                    |
| 888<br>000<br>222                |                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                           |                                                                                 |                                         |
| 888<br>000<br>222                |                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TOTAL                                                     | OTAL                                                                            |                                         |
| 8888<br>0000<br>2222             | Z                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NO P                                                      | NO NO                                                                           |                                         |
| 388<br>000<br>222                |                                                                         | ) <b>८</b> ळ७०५८७४५५७८ळ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0011001<br>ATI                                            | 88<br>22<br>84<br>ATI                                                           | V011                                    |
| 88881<br>0000<br>2222            | <b>2000000000</b>                                                       | 00012<br>00012<br>00013<br>00013<br>00013<br>00013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2000000000000                                             | ANCE<br>0017<br>0017<br>0018<br>0018<br>0018<br>0018                            | NCE<br>0018<br>0019                     |
| 888<br>000<br>112                | X<br>2<br>2<br>2<br>3<br>4<br>4<br>4<br>4<br>7<br>7<br>7<br>7<br>7<br>7 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                           | 8<br>0<br>5<br>7<br>9                                                           | AND POOR                                |
| 888<br>000<br>111                | 200000000                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000                                                  | 00001<br>00001<br>00001<br>0001<br>0001                                         | Z 0000                                  |
| 11111                            | 7777777777                                                              | 99120<br>99120<br>99120<br>99120<br>99120                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 177777777                                                 | 7222222<br>8888888<br>8722222                                                   | 0L I<br>8820<br>8820<br>8820<br>8820    |
| 11000                            | ~ 6000000000000000000000000000000000000                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000000000000000000000000000000000                    | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                        | ည္မရွင္တရင္သ                            |
|                                  |                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2222222                                                   | 0 6800<br>0 6800<br>0 6800<br>0 6800<br>0 6800<br>0 6800                        | DAAA<br>DAAA                            |
| ABBB<br>0000<br>3111             |                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | пооооооо                                                  | က္ကတ္တတ္တတ္တတ္တ                                                                 | × 0000                                  |
| AAABB<br>00000<br>33311          | N00000000                                                               | \$ <b>\$\$\$\$\$\$\$\$\$\$</b> \$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0000000                                                   | 70000000000000000000000000000000000000                                          | ~\\\ <b>4 4 4</b>                       |
| AAABB<br>00000<br>33311          | 6-57<br>5AA0<br>6AA0<br>3AA0<br>6AA0<br>6AA0                            | 4455544<br>455544<br>455544<br>655644<br>652844<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>652844<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284<br>65284 | 0 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                   | 946-57<br>088AAC<br>099AAC<br>236AAC<br>655AAC<br>738AAC<br>319AAC              | 946~5<br>354AA<br>578AA<br>624AA        |

Prepared By: Washington Headquarters Services Directorate ful Information Operations and Reports

| . 700                                      | DDRM<br>11EN<br>31PT<br>TH                               | 8                                           | 90                            | 12<br>01<br>01                                                                                   | 122                                                                | 000                                                                  | 11<br>02<br>08                                                                      | 20                               | 8                                                 | 8                               |
|--------------------------------------------|----------------------------------------------------------|---------------------------------------------|-------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------|---------------------------------|
| AGE 5,                                     | 00000000000000000000000000000000000000                   | NACN                                        | ONACN                         | O N N N N N N N N N N N N N N N N N N N                                                          | O N N N N N N N N N N N N N N N N N N N                            | O<br>NACN<br>NABN                                                    | C C C C C C C C C C C C C C C C C C C                                               | OUABN                            | OUABN                                             | O<br>NABN                       |
| P/<br>==================================== | 00000000<br>00000000<br>2344444<br>ABCDEE                |                                             | CAAAAA                        | 0<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4 | CAAAAAA                                                            | CAAAAA                                                               | *****<br>****<br>****<br>****                                                       | CL AAAA                          | **                                                | CCDAAAA                         |
|                                            | CCCCCCC<br>00111111<br>99012333<br>ABB                   | 1N1GCYZ000                                  | 0<br>2B ZNZ000                | 0<br>1N3AAYZ000<br>1N3AAYZ000<br>1N3AAYZ000<br>1N3AAYZ000                                        | 0<br>1N3AAYZ000<br>1N3AAYZ000<br>1N3AAYZ000                        | N N O O O O O O O O O O O O O O O O O O                              | 0<br>1N1GZWZCOO<br>1N4AZNZCOOBI<br>1N4AZNZCOOBI<br>1N4AZNZOOOBI                     | 0<br>1N4AZNZ000BI                | 0<br>1N4AZYZ000BICL                               | 000ZNZ WZ                       |
|                                            | 100<br>312                                               | **====================================      | 0<br>00028193Y ANJ2           | 0 N<br>08744CY DUUIIN3<br>08744CY DUUIIN3<br>18744CY DUUIIN3                                     | 0 N<br>8744CY DUDIIN3<br>8744CY DUDIIN3<br>8744CY DUDIIN3          | 0<br>1833Y<br>1823NA<br>3923                                         | 0 N<br>226CNBDUK1<br>226ANBBNK1<br>226ANBBNK1<br>226ANBBNK1                         | 0<br>0004789BNBBNK2              | 0 N<br>26CNBBUK1                                  | 0<br>00076993Y ANJ22A           |
| 81                                         | <br>18888888888<br>1111111111<br>1022222222<br>AAA888CCC |                                             | .ee<br>NNAC95A5 000           | in<br>NNM151A6 00087<br>NNM151A6 00087<br>NNM151A6 00087<br>NNM151A6 00087                       | in<br>NNM151A6 000874<br>NNM151A6 000874<br>NM151A6 000874         | S<br>NN1310A6 00034<br>NN1305A6 00034<br>YN1377A1C00028              | NXX173S1 00042<br>NNX173S1 00042<br>NNM173S1 00043<br>NNM173S1 00043                | NNV124S1 000                     | NNM173S1 00042                                    | ia<br>NZ11151                   |
|                                            | 18888888888888888888888888888888888888                   | 0hio<br>30988<br>417,075-                   | Tennesse<br>2304270 N         | Wisconsi<br>64152 N<br>869500 N<br>317176-N<br>1187000 N                                         | Wiscons<br>69600<br>644000<br>664000<br>2,004,000                  | Illinois<br>20726400 N<br>140175 N<br>349122 Y<br>21,215,697         | ICELAND<br>78588 N<br>200000 N<br>105258 N<br>1604318 N                             | ICELAND<br>280000 N              | ICELAND<br>1156211 N                              | Californ<br>43222 NI            |
| SEP 93 FY93                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | nassassassas<br>na<br>93065606391           | eston<br>53113020471          | 50<br>93004625551<br>93004625551<br>93004625552<br>23104625551                                   | 23104650551<br>93004650551<br>93004650551                          | 1ton<br>3121553171<br>3021553171<br>3121553171                       | 000001C1<br>000001C1<br>000001C1<br>000001C1                                        | 000001C1                         | 00000101                                          | rds AFB<br>093021600061         |
| 0CT 92 - 3                                 | 38888888888888888888888888888888888888                   | ######################################      | Charle<br>930520940           | Barabo<br>9211139309;<br>9210209209;<br>9210209209;<br>9301299312;                               | Baraboo<br>92122393123<br>92122893093<br>92122893093               | East A<br>9309279512:<br>9307229407:<br>9301049308:                  | 921009<br>921009<br>921228<br>930729                                                | 921203                           | 930714                                            | Edware<br>9211209309            |
| AWARDS                                     | 18888888888888888888888888888888888888                   | (CONT) 9                                    |                               | TOTAL                                                                                            | TON TOTAL                                                          | TOR TOTAL                                                            | TOR TOTAL                                                                           | GID SKELJUNGUR HF<br>P00009      | SUVIK H F                                         | MS ELEVATO                      |
| ME CONT                                    | 18888888888888888888888888888888888888                   | ORDNANCE (CON<br>11 PO0193<br>LOCATION      | ORDNANCE<br>54                | ORDNANCE<br>37 PO0131<br>37 PO0128<br>37 PO0130<br>37 PO0138<br>LOCATION                         | ORDNANCE<br>37 P00134<br>37 P00135<br>37 P00136<br>CONTRACTION     | WINCHESTER<br>36<br>34<br>CONTRACTOR                                 | TELAGID HF<br>77 P00016<br>75 P00020<br>75 P00020<br>75 CONTRACTOR                  | ELA<br>7                         | STODIN HELG<br>73 POOO17                          | ER & WILLIAMS<br>SB P00023      |
| LIST OF                                    | BBBBBBBBB<br>0000000000<br>11111111111                   | 68075 OLIN ORDNANCE<br>DAAAO988ZOOO1 POO193 | OF875 OLIN O<br>DAAA2193C0054 | C 9M899 OLIN ORDNANCE<br>DAAA0985Z0007 P00131<br>DAAA0985Z0007 P00128<br>DAAA0985Z0007 P00138    | C 9M899 OLIN OR<br>DAAAO98520007<br>DAAAO98520007<br>DAAAO98520007 | D 80236 OLIN W<br>DAAA2193C0096<br>DAAD0593C9034<br>F4263093C0080    | A 6N127 OLIUFEL<br>DLA60089C5977<br>DLA60090C5075<br>DLA60090C5075<br>DLA60090C5075 | 0JM18 0L1UF                      | OMNK9 OLIUSTODIN HELGUVIK<br>DLAGOO90C5073 POO017 | , 00P62 OLIVER<br>F0470089C0058 |
| B ALPH<br>Emmanas<br>Code                  | AAAAAAABB<br>00000000000000000000000000000               | ######################################      | -946-575C<br>0552AA21         | -946-575<br>0261AA09<br>0059AA09<br>0123AA09<br>0648AA09                                         | -946-575<br>0490AA09<br>0497AA09<br>0501AA09                       | -728-179<br>0919AA21<br>3082AD05<br>0179GE40                         | -002-194<br>60110600<br>60030600<br>60530600<br>66990600                            | -008-123D<br>60540600            | 5-002-995K<br>66970600 D                          | -707-424A<br>0050GP02           |
| ALPHA<br>EEEEEEEE<br>Code C                | AAAAAAAAABB<br>000000000000<br>12223333311               | =====<br>6-575C<br>9AA09                    | 46-575C<br>52AA21             | 17-946-575C 9M<br>1 0261AA09 DAA<br>1 0059AA09 DAA<br>1 0123AA09 DAA<br>1 0648AA09 DAA           | 946-575<br>490AA09<br>497AA09<br>501AA09                           | 00-728-179D 80<br>1 0919AA21 DAA<br>1 3082AD05 DAA<br>3 0179GE40 F42 | 40000<br>40000                                                                      | 90-008-123D 0J<br>4 60540600 DLA | 95-002-995K OM<br>4 66970600 DLA                  | 18-707-4244 00                  |

| Est Code CAGE Establia                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | rrerrerrerrerrerrerrerrerrerrerrerrerre                                                                                                                            | erranerra<br>Pla                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 811 E1                                                                                                                                                                                                                                                                                                                                                         | ======================================                                                      | E3                                                           |                                                                      | 11<br>11<br>14                         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 38888888888<br>000000000000000000000000000                                                                                                                         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                  | BBBBBBBBBBBBBBBB<br>00000000001111111<br>8888888889022222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                         | CCCCCCC<br>011111111<br>901233333<br>ABBCD                                                  | 00000000<br>12344444<br>ABCDE                                | 00000000000000000000000000000000000000                               | X = -                                  |
| 0-703-486B 44769 OLIVER<br>0263GJ50 F0960393C0617                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | MACHINERY CO                                                                                                                                                       | Grand Rapids<br>93040594123134000261                                                                                                                                                                                                                                                                                                                                                                                                    | Michigan<br>247970 NN322089                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00035533Y AUJ22B                                                                                                                                                                                                                                                                                                                                               | ANZ 000                                                                                     | BA AAAA                                                      | NABN                                                                 | # 9                                    |
| 12-541-822J ORV61 OLIVER V<br>1 0002AH04 DAAL0392C0023<br>1 0087AH04 DAAL0392C0023                                                                                                                                                                                                                                                                                                                                                                                                                                    | W BOWIE CPA<br>P00001<br>P00002<br>LOCATION TOTAL                                                                                                                  | Greensboro<br>92101493093028000371<br>93012293093028000371                                                                                                                                                                                                                                                                                                                                                                              | N Carolina<br>50000 NNR707S1<br>168905 NNR707S1<br>218,905 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0<br>0008733CNBBUJ11N5<br>0008733CNBBUJ11N5                                                                                                                                                                                                                                                                                                                    | 0<br>5 <b>a</b> zn2000<br>5 <b>a</b> zn2000                                                 | A ABAA<br>A ABAA                                             | O<br>CNABN<br>CNABN                                                  | 60                                     |
| 12-541-822J ORV61 OLIVER V<br>5 0009CW54 DACW5491C0046                                                                                                                                                                                                                                                                                                                                                                                                                                                                | W BOWIE CPA<br>P00003<br>CONTRACTOR TOTAL                                                                                                                          | Wilmington<br>93042994052174440371                                                                                                                                                                                                                                                                                                                                                                                                      | N Carolina<br>78660 NNR605S1<br>297,565 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0<br>00082318NBBUJ11N5                                                                                                                                                                                                                                                                                                                                         | 0<br>1NSACY2000                                                                             | A ABAA                                                       | CNABN                                                                | 90                                     |
| 14-801-756K OUZM4 OLIVERE<br>1 0009HA07 DAHA0792C0002<br>1 0014HA07 DAHA0793C0001<br>1 0016HA07 DAHA0793C0001                                                                                                                                                                                                                                                                                                                                                                                                         | L P INC<br>PODOD2<br>CONTRACTOR TOTAL                                                                                                                              | New Castle<br>93012894051250800101<br>93020294051250800101<br>93061894051250800101                                                                                                                                                                                                                                                                                                                                                      | Delaware<br>2405900 NNY293C2<br>2405900 NNY111C2<br>45485 NNY111C3<br>4,857,285                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0<br>00015423Y AUJ22K<br>00015423Y AUJ22A<br>00015423Y AUJ21A                                                                                                                                                                                                                                                                                                  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 8A 8AAA<br>8A AAAA<br>8A AAAA                                | O<br>NABN<br>NABYR<br>NABYR                                          | 01<br>Y02<br>Y09                       |
| 19-709-630J OCWB9 OLLIE'S<br>3 0002CA12 F0468489C0015                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CLEAN N' SWEEP<br>P00014                                                                                                                                           | Vandenberg AFB<br>92100193093082072061                                                                                                                                                                                                                                                                                                                                                                                                  | California<br>41732 NNS216S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 N<br>0007389CY AUJ22K                                                                                                                                                                                                                                                                                                                                        | 000ZNO                                                                                      | A BAAA                                                       | CNABN                                                                | 01                                     |
| 06-407-770E 08503 0LM0S E( 3 0140JA04 F4169191D0008 3 0219JA04 F4169191D0008 3 0246JA04 F4169191D0008 3 0280JA04 F4169191D0008 3 0282JA04 F4169191D0008 3 0328JA04 F4169191D0008 3 0328JA04 F4169191D0008 3 0358JA04 F4169191D0008 3 0358JA04 F4169191D0008 3 048ZJA04 F4169191D0008 3 043ZJA04 F4169191D0008 3 053GJA04 F4169193D0009 3 058BJA04 F4169193D0009 3 058BJA04 F4169193D0009 | OUIPMENT COMPANY I<br>5027<br>5028<br>5029<br>5030<br>5031<br>5033<br>5039<br>5039<br>5040<br>5041<br>5042<br>5044<br>5044<br>5044<br>5044<br>5044<br>5044<br>5044 | INC Randolph AFB<br>92120293013160608481<br>93030593090466068481<br>93032493042660608481<br>93042093042060608481<br>93041993081960608481<br>93042093061060608481<br>93051793101460608481<br>930517931038260608481<br>93051993082760608481<br>93082933082760608481<br>93081993112760608481<br>93082093120860608481<br>9308293120860608481<br>9308293120860608481<br>93092893013860608481<br>93092893013860608481<br>93092893013860608481 | Texas<br>28692 NNZ22CC2<br>372991 NNZ22CC2<br>58158 NNZ22CC2<br>27390 NNZ22CC2<br>33468 NNZ22CC2<br>38161 NNZ22CC2<br>38602 NNZ22CC2<br>35606 NNZ22CC2<br>29601 NNZ22CC2<br>359724 NNZ22CC2<br>359724 NNZ22CC2<br>359724 NNZ22CC2<br>359724 NNZ22CC2<br>359724 NNZ22CC2<br>3660 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2<br>3661 NNZ22CC2 | 0 N<br>0 N<br>00016115Y ANJ22B<br>00016115Y ANJ22B | 00000000000000000000000000000000000000                                                      |                                                              | O C C C C C C C C C C C C C C C C C C C                              | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX |
| 06-407-770E 0B503 0LMOS E(<br>1 0115KF49 DAKF4992D0008                                                                                                                                                                                                                                                                                                                                                                                                                                                                | EQUIPMENT COMPANY I<br>3 0012001203                                                                                                                                | NC San Antonio<br>93021093081665000481                                                                                                                                                                                                                                                                                                                                                                                                  | Texas<br>39565 NNZ222C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 N<br>00016113Y ANJ22A<br>Prepar                                                                                                                                                                                                                                                                                                                              | N 0<br>4J22A DNCOOO<br>Prepered By: Washi                                                   | CCCAAAA<br>hington Headou<br>lirectorate fol<br>Operations a | 0<br>NACY NO2<br>quarters Services<br>for Information<br>and Reports | NO2<br>From Car                        |

| FY93     |
|----------|
| 93       |
| SEP      |
| t        |
| 92       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| R        |
| LIST     |
| ALPHA    |
|          |

| March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                            | nment Name                             | ď                                        |                                        | 4                                                    |                                         |                                                                                             |                                           | 1                                       |              |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|----------------------------------------|------------------------------------------|----------------------------------------|------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------|--------------|
| Mark #49920000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | DMCF49200008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | DMCF48200008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BBBBBBBBB<br>00000000000000001111111111111 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBBBBB<br>00000000000<br>8888888888 | <br>BBBBBBBBBBB<br>111111111<br>02222222<br>AAABBBCC | BBBBCCC<br>11111000<br>2223123          | 20000<br>00000<br>67899                                                                     | CCCCCC<br>1111111111111111111111111111111 | 000000000<br>000000000<br>12344444      | 0000<br>4567 |
| DAKF 499200000 0016 9015 0015 0015 0015 0015 0015 0015 0015                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DKK 58200008         0015         9394 185300481         164137 MAZZZZCZ         0016113Y ANZZZZ         0016113Y ANZZZZ         0016113Y ANZZZZZ         0016113Y ANZZZZZ         0016113Y ANZZZZZZ         0016113Y ANZZZZZZ         0016113Y ANZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DKK 549200008         0015         91301285930048         164197 MR2222         00161137 MR22A         DRUGO CCCAMA         NATY REPRODUCTION OF COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME AND COME A                                                                                                                                                                                                                                                                                                                | ======================================     | FOUTPMENT COMPANY                      | CONT) San Antonio                        | TOXON                                  |                                                      | C                                       | ii<br>II<br>II<br>II<br>II                                                                  |                                           |                                         |              |
| DATE 498200008         00150015033         9304168300481         166318 NN2222C2         00161117 ANJ22A DINCOD           DAAF 498200008         00150015033         9304168300481         25668 NN2222C2         00161117 ANJ22A DINCOD           DAAF 498200008         0020         93062593110165000481         25668 NN2222C2         00161137 ANJ22A DINCOD           DAAF 498200008         0020         930623401685000481         25668 NN2222C2         00161137 ANJ22A DINCOD           DAAF 498200008         0020         930634480265000481         25668 NN2222C2         00161137 ANJ22A DINCOD           DAAF 498200008         0022         9306318410045000481         45667 NN222C2         00161117 ANJ22A DINCOD           DAAF 498200008         0022         9306318410045000481         45667 NN222C2         00161117 ANJ22A DINCOD           DAAF 498200008         0024         9306318410165000481         45667 NN222C2         00161117 ANJ22A DINCOD           DAAF 498200008         0025         93063184401185000481         45667 NN222C2         00161117 ANJ22A DINCOD           DAAF 498200008         0025         93063184401185000481         45667 NN222C2         00161117 ANJ22A DINCOD           DAAF 498200008         0035         93063184401185000481         45667 NN222C2         000161117 ANJ22A DINCOD           DAAF 49820008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc   Marc                                                                                                                                                                                                                                        | DAKF 49920000                              | 3 0016                                 | 9303269306126500048                      | 64197                                  | 222C2 000                                            | 6113Y A                                 | 22A                                                                                         | 8                                         | CCCAAAA                                 | NAC          |
| ### 1990000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | DMKF 98200008         0012 030 930 940 940 950 950 940 940 940 940 940 940 940 940 940 94                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valve   Valv                                                                                                                                                                                                                                     | DAKF 49920000                              | 3 0017                                 | 304169308146500048                       | 66318                                  | 222C2 000                                            | 6113Y A                                 | 22A                                                                                         | 2                                         | CCCAAAA                                 | Ų.           |
| DAKE 499200008         OVERAGE 1000 1000 1000 1000 1000 1000 1000 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | MKF 498200008         OCCUPATION OF CONTRACTOR OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTRO                                                                                                                                                                                                                                                                   | DAK + 49920000                             | 9 001500150                            | 305109306166500048                       | 25368-                                 | 2222 000<br>22222 000                                | 611CY A                                 | 22A                                                                                         | 2                                         | CCCAAAA                                 | ۲            |
| March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | DKF 598200008         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001         070001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | DAKE 49920000                              | 200                                    | 306259311016500048                       | 0/013                                  | 2222 000                                             | 61137 A                                 | 4 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                     | 28                                        |                                         | ١            |
| DARK 499200008         0020 002002 002         000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DKF 98200008         CORD         STATE BRIDGE STATE AND MALES         DKF 0800000         CORD           DKF 98200008         CORD         STATE BRIDGE STATE AND MALES         DKF 0800000         CORD           DKF 98200008         CORD         STATE BRIDGE STATE AND MALES         DKF 0800000         CORD           DKF 98200008         CORD         STATE BRIDGE STATE AND MALES         DKF 0800000         CORD           DKF 98200008         CORD         STATE STATE STATE AND MALES         DKF 0800000         CORD         STATE STATE STATE AND MALES         DKF 0800000           DKF 98200008         CORD         STATE STATE STATE STATE AND MALES         DKF 08000000         CORD         STATE STATE STATE AND MALES         DKF 0800000         CORD         STATE STATE STATE STATE AND MALES         DKF 08000000         CORD         CORD         CORD         STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | DMF-98200088         0020         93091893-1056500481         15647         MAZZZZEC 0001611CY ANUZZA DICCOO         CCCAAAA         MAZZZZEC 0001611CY ANUZZA DICCOO         CCCAAAAA         MAZZZZEC 0001611CY ANUZZA DICCOO         CCCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                            | 00001                                  | 30/123/10095300046<br>308030408036500048 | 0.0                                    | 2222 000                                             | 4 121 P                                 | ¥ 6                                                                                         | 38                                        |                                         | ١            |
| Table                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | DMF 98200008         COCCA         STREAM WALCZECZ CONDISITION ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY         DRIVER PROPERTY ANALOGY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | MAKE 98200008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | DAKE 49920000                              | F00001                                 | 308039408026500048                       | 100                                    | 2222 000                                             | 61137 A                                 | V V V                                                                                       | 25                                        |                                         | ۲            |
| March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | DKFF48920008         0022         93091891005550048         18252         001011174         ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBILITY ANZEZ DECOMBIL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | DMF 98200088 0022 9398 1893 1156 500488 1 4822 2 50016 110° ANLEZA DMC000 CCCAAAA AAY AAY AAY AAY AAY AAY AAY AAY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                            | 00200020                               | 309189312046500048                       | 300/0                                  | 2222                                                 | 61137 A                                 | <b>4</b> 6                                                                                  | 28                                        |                                         | ١            |
| PARTICIONE         PARTICIONE         PARTICION           PARTICION         93091993112085000481         46842 NINZEZEZCO         00016111C7 AN122A         DNCOD           DAKK 499800008         0025         93091994010855000481         48942 NINZEZEZCO         00016111C7 AN122A         DNCOD           DAKK 499800008         0030         930927940418655000481         48942 NINZEZEZCO         0001611C7 AN122A         DNCOD           DAKK 499200008         0031         930927940418655000481         482122         0001611C7 AN122A         DNCOD           DAKK 499200008         0034         93092994010755000481         48222         0001611C7 AN122A         DNCOD           DAKK 499200008         0035         93093094017655000481         288605000681         3001611C7 AN122A         DNCOD           DAKK 499200008         0035         93093094017655000481         288605000681         3001611C7 AN122A         DNCOD           PAKK 499200008         0035         93093094014865000481         28822         0001611C7 AN122A         DNCOD           F4 153861100014         5036         93093094014865000481         58822         0001611C7 AN122A         DNCOD           F4 153861100014         5036         93093094014865000481         188222         0001611C7 AN122A         DNCOD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | DKFF49200008         0025         93091106500048         5619 MIZZEZZ         001011174 MIZZEZ         DKCCOM         MCF           DKFF49300008         0025         93091106500048         3454 MIZZEZZ         001011174 MIZZEZ         DKCCOM         MCF           DKFF49300008         0032         9309244400126500048         3454 MIZZEZZ         001011174 MIZZEZ         DKCCOM         MCF           DKFF49300008         0032         9309244401176500048         3458 MIZZEZZ         001011174 MIZZEZ         DKCCOM         MCF           DKFF49300008         0032         9309274401165500048         3458 MIZZEZZ         001011174 MIZZEZ         DKCCOM         MCCOM         MCCOM <td< td=""><td>DKF 48350008         0025         90381181865000481         4842 MIZZZZZZ 0001811CY MIZZZ DIKCOO CCCCAAA         MCY MIZZZZZZ DIKCOO CCCCAAA         MCY MIZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ</td><td></td><td>200</td><td>309169402026500046<br/>300100312026500048</td><td>70047</td><td>2222</td><td></td><td>¥ 6</td><td>38</td><td></td><td>۲</td></td<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | DKF 48350008         0025         90381181865000481         4842 MIZZZZZZ 0001811CY MIZZZ DIKCOO CCCCAAA         MCY MIZZZZZZ DIKCOO CCCCAAA         MCY MIZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                            | 200                                    | 309169402026500046<br>300100312026500048 | 70047                                  | 2222                                                 |                                         | ¥ 6                                                                                         | 38                                        |                                         | ۲            |
| PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART STATEMENT         PART ST                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc                                                                                                                                                                                                                                     |                                            | 000                                    | 303133312026300046                       | 2 5                                    | 2222                                                 |                                         | ¥ 0 0                                                                                       | 38                                        |                                         | ١٤           |
| Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark   Mark                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc                                                                                                                                                                                                                                     | DAKE 4892000                               | 200                                    | 309199312166500048                       | ດເລ                                    | 2222 000                                             | blicy A                                 | 477                                                                                         | 38                                        | 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | ٤            |
| MAKE 499200008         OUZGE 9309249402585000481         57673 MIZZZZZZ 0001611CY ANJZZA DNCOD DAKK499200008           DAKK 499200008         0030 93092794401365000481         57673 MIZZZZZZ 0001611CY ANJZZA DNCOD DAKK499200008           DAKK 499200008         0032 93092794401365000481         28262 MIZZZZZZ 0001611CY ANJZZA DNCOD DAKK499200008           DAKK 499200008         0034 93092794401765000481         28262 MIZZZZZZ 0001611CY ANJZZA DNCOD DAKK499200008           DAKK 499200008         0034 9309309401765000481         28262 MIZZZZZZ 0001611CY ANJZZA DNCOD DAKK499200008           PAKK 499200008         0038 9309309404865000481         28262 MIZZZZZZ 0001611CY ANJZZA DNCOD PAKK499200008           F418589100014         5037 5037 9309309404865000481         28262 MIZZZZZZ 0001611CY ANJZZA DNCOD PAKK499200008           F418589100014 5037 5037 9309309404865000481         28303 MIZZZZZZ 00016115Y ANJZZA DNCOD PAKK59500001615 5039 930051105000481         28303 MIZZZZZZ 00016115Y ANJZZA DNCOD PAKE59100014 5044 93007239303011565000481         28303 MIZZZZZZ 00016115Y ANJZZA DNCOD PAKE59100014 5045 930072393011565000481         28303 MIZZZZZZ 00016115Y ANJZZA DNCOD PAKE5910014 5045 930072393011565000481         28303 MIZZZZZZ 000161115Y ANJZZA DNCOD PAKE5910014 5045 9300111565000481         28303 MIZZZZZZ 000161115Y ANJZZA DNCOD PAKE5910014 5045 9300111565000481         28303 MIZZZZZZ 000161115Y ANJZZA DNCOD PAKE5910014 5046 9300111565000481         28303 MIZZZZZZ 000161115Y ANJZZA DNCOD PAKE5000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK   MACK                                                                                                                                                                                                                                        | DAKF 4992000                               | 200                                    | 309199401056500048                       | 49642                                  | 2222 000                                             | biicy A                                 | 4 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                     | 28                                        |                                         | 2            |
| MAKE 499200008         0033         9309279402.1885000481         255.35 MNZ22CZ 00016.11CY ANJ22A DNCDD DAKK 499200008           DAKK 499200008         0031         9309279401.885000481         255.35 MNZ22CZ 00016.11CY ANJ22A DNCDD DAKK 499200008           DAKK 499200008         0034         9309278401.0765000481         255.35 MNZ22CZ 00016.11CY ANJ22A DNCDD DAKK 499200008           DAKK 499200008         0034         930930931.0756000481         255.35 MNZ22CZ 00016.11CY ANJ22A DNCDD DAKK 499200008           DAKK 499200008         0035         930930931.0756000481         258.22 MNZ22CZ 00016.11CY ANJ22A DNCDD DAKK 499200004           PAKE 499200008         0035         930930931.0756000481         258.22 MNZ22CZ 00016.11CY ANJ22A DNCDD PAKE 499200014         500.0016.11CY ANJ22A DNCDD PAKE 49920014         500.0016.11CY ANJ22A DNCDD PAKE 4992014         500.0016.11CY ANJ22A DNCDD PAKE 4992014         500.0016.11CY ANJ22A DNCDD PAKE 4992016.11CY ANJ22A DNCDD PAKE 4992016.11CY ANJ22A DNCDD PAKE 49920014         500.0016.11CY ANJ22A DNCDD PAKE 4992016.11CY ANJ22A DNCDD PAKE 49920016.11CY ANJ22A DNCDD PAKE 499200016.11CY ANJ22A DNCDD PAKE 49920016.11CY ANJ22A DNCDD PAKE 49920016.11CY ANJ22A DNCDD PAKE 49920016.11CY ANJ22A DNCDD PAKE 49920016.11CY ANJ22A DN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | MAK-199200008         0302 939229440185000481         27632 93021810         MACZEZZZ 000151117 ANUZZA DNCO0         MACZEZZZ 00015117 ANUZZA DNCO0         MACZEZZZ 00015117 ANUZZA DNCO0         MACZEZZZ 00015117 ANUZZA DNCO0         CCCCAAA         MACZEZZZ 00015117 ANUZZA DNCO0         CCCCAAA         MACZEZZZ 00015117 ANUZZA DNCOO         CCCCAAAA         MACZEZZZ 00015117 ANUZZA DNCOO         CCCCAAAA         MACZEZZZ 00015117 ANUZZA DNCOO         CCCCAAAAA         MACZEZZZ 00015117 ANUZZA DNCOO         CCCCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Mark                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | DAKT 49920000                              | 200                                    | 309249403286500048                       | 48640                                  | 2222 000                                             | biici A                                 | ¥27                                                                                         | 33                                        | 44 C                                    | ۲            |
| 9 DAKE 499200008 0031 93092794041855000481 452129 NNZ22222 0001611CY ANJ22A DNCOS DAKE 499200008 0032 93092994010765000481 68905 NNZ22222 0001611CY ANJ22A DNCOS DAKE 499200008 0034 93092994010765000481 68905 NNZ22222 0001611CY ANJ22A DNCOS DAKE 499200008 0035 93093094010765000481 72260 NNZ22222 0001611CY ANJ22A DNCOS DAKE 499200008 0038 93093094014865000481 258224 NNZ22222 0001611CY ANJ22A DNCOS DAKE 499200008 0038 93093094014865000481 258224 NNZ22222 0001611CY ANJ22A DNCOS DAKE 499200008 0038 93093094014865000481 258224 NNZ22222 0001611CY ANJ22A DNCOS DAKE 499200008 0038 93093094014865000481 258224 NNZ22222 0001611CY ANJ22A DNCOS DAKE 499200008 0038 9309309401265000481 24999 NNZ22222 0001611CY ANJ22A DNCOS DAKE 4992000014 5043 930031093094012465000481 14920 NNZ22222 0001611CY ANJ22A DNCOS DAKE 4992000014 5043 930031093093094012465000481 14920 NNZ22222 0001611CY ANJ22A DNCOS DAKE 499200014 5043 93003109309309401265000481 14920 NNZ22222 0001611CY ANJ22A DNCOS DAKE 4992000014 5045 93003109309309505165000481 14920 NNZ22222 0001611CY ANJ22A DNCOS DAKE 4992000014 5045 930031093093055165000481 14920 NNZ22222 0001611CY ANJ22A DNCOS DAKE 4992000014 5045 9300319930930055000481 14920 NNZ22222 0001611CY ANJ22A DNCOS DAKE 4992000000 5046 93003093093103655000481 149200 NNZ22222 0001611CY ANJ22A DNCOS DAKE 4165985100014 5056 93093093103655000481 159200 NNZ22222 0001611CY ANJ22A DNCOS DAKE 4165985100014 5056 93093093103655000481 159200 NNZ22222 0001611CY ANJ22A DNCOS DAKE 416598510000 5034 930930930930930930930999990 NNZ22222 0001611CY ANJ22A DNCOS DAKE 416598510000 5034 93093093093099000 NNZ22222 0001611CY ANJ22A DNCOS DAKE 416598510000 5034 9309309309309990 NNZ22222 0001611CY ANJ22A DNCOS DAKE 416598203000 5034 9309309309309990 NNZ22222 0001611CY ANJ22A DNCOS DAKE 416598203000 5034 930930930930990 NNZ22222 0001611CY ANJ22A DNCOS DAKE 416598203000 5034 930930930930990 NNZ22222 0001611CY ANJ22A DNCOS DAKE 416598203000 5034 930930930930990 NNZ22222 0001611CY ANJ22A DNCOS DAKE 510000 5034 9309309930990 NNZ22222 0001611CY ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | DAKE 493200008 0332                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DAKE 499200008 0331   33022/340401855000481   24226 NNZ22ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 499200008 0334   33022/3404010765000481   24226 NNZ2ZZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 499200008 0335   33023/3404010765000481   24226 NNZ2ZZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 499200008 0335   33023/3404010765000481   24226 NNZ2ZZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 499200008 0339   33023/3404010765000481   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 499200008 0339   33023/3404010765000481   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 499200004   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 499200014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 49920014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 49920014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 49920014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 49920014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 49920014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 49920014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 49920014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 49920014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 49920014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 4992014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 4992014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 4992014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 4992014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 4992014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 4992014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 4992014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECCAAA NACY NEW YORK 4992014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECAAA NACY NEW YORK 4992014   24222 NNZ2ZZZ 000151177 AAJ22A DNCOO CECAAA NACY NEW YORK 4992014   24222 NNZ2ZZZ 000151177 AAJ22                                                                                                                                                                                                                                     | UAKF 49920000                              | 200                                    | 309249402186500048                       | 57673                                  | 222C2 000                                            | 611CY A                                 | 22A                                                                                         | 2                                         | CCCAAAA                                 | ۲            |
| 9 DAKE 499200008         0031         9398294010765000481         258353 NRZ2222         0001611CY ANJ22A DNCOO           9 DAKE 499200008         0034         9399294010765000481         25853 NRZ2222         0001611CY ANJ22A DNCOO           9 DAKE 499200008         0035         939939931000481         258224 NRZ2222         0001611CY ANJ22A DNCOO           9 DAKE 499200008         0035         9399399310441865000481         258224 NRZ222C         0001611CY ANJ22A DNCOO           9 DAKE 499200008         0039         931020930917465000481         258224 NRZ22C         0001611CY ANJ22A DNCOO           9 F416389100014         5038         9309120930505065000481         25822C         0001611CY ANJ22A DNCOO           3 F416389100014         5049         930120930505065000481         268300 NRZ22C         0001611CY ANJ22A DNCOO           3 F416389100014         5040         93071893093065000481         268300 NRZ22C         0001611CY ANJ22A DNCOO           3 F416389100014         5047         93071893093065000481         268300 NRZ22C         0001611CY ANJ22A DNCOO           3 F416389100014         5047         93071893093065000481         268300 NRZ22C         0001611CY ANJ22A DNCOO           3 F416389100014         5048         93071893093065000481         268404 NRZ22C         0001611CY ANJ22A DNCOO           3 F4163891                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DATE #98200088 0031   93032894010765000481   553353 MIXZ2222 0001611CY ANJ222 DICCOADA   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Decrease                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9 DAKF 4992D000                            | 800                                    | 309279406136500048                       | 82129                                  | 222C2 000                                            | 611CY A                                 | 22A                                                                                         | 2                                         | CCCAAAA                                 | Ą            |
| BAKK 499200008         0032         93092894010765000481         68865 MNZ22CZ         0001611CY ANJ22A DNCOO           DAKK 499200008         0034         9309309310265000481         72260         NNZ22CZ         0001611CY ANJ22A DNCOO           DAKK 499200008         0035         9309309310265000481         34790 NNZ22CZ         0001611CY ANJ22A DNCOO           DAKK 499200008         0035         93093094012465000481         34790 NNZ22CZ         0001611CY ANJ22A DNCOO           DAKK 499200008         0037         93012093031756000481         58812A NNZ22CZ         0001611CY ANJ22A DNCOO           9 AKK 499200004         0039         93021893052650000481         58830 NNZ22CZ         0001611SY ANJ22A DNCOO           3 F16369100014         5043         93021893052650000481         104927 NNZ22CZ         0001611SY ANJ22A DNCOO           3 F416369100014         5043         9305129310265000481         104927 NNZ22CZ         0001611SY ANJ22A DNCOO           3 F416369100014         5046         93061265000481         104927 NNZ22CZ         0001611SY ANJ22A DNCOO           3 F416369100014         5045         93061265000481         104927 NNZ22CZ         0001611SY ANJ22A DNCOO           3 F416369100014         5054         93061265000481         104927 NNZ22CZ         0001611SY ANJ22A DNCOO           3 F41636910001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 930328940107 55000481         56805 MRZ222C2         0016 611CY ANJ22A         DRCCOANA         NACY           9 DKF449200088         0035         93032894010755000481         34750 MRZ22C2         0016 611CY ANJ22A         DRCCOANA         NACY           9 DKF449200008         0035         9309309401655000481         34750 MRZ22C2         0016 611CY ANJ22A         DRCCOANA         NACY           9 DKF449200008         0035         9309309401655000481         35822         NRZ22C2         0016 611CY ANJ22A         DRCCOANA         NACY           9 DKF449200008         0035         93012093031765000481         55819 NRZ22C2         0016 611CY ANJ22A         DRCCOANA         NACY           9 DKF449200008         0035         93012093031765000481         14820 NRZ22C2         0016 611CY ANJ22A         DRCCOANA         NACY           1 F165591D0014         5037         9301209303165500481         1416 NRZ22C2         0016 611CY ANJ22A         DRCCOANA         NACY           3 F165591D0014         5034         9301209303165500481         1416 NRZ22C2         0016 611CY ANJ22A         DRCCOANA         NACY           3 F165591D0014         5045         9301209303165500481         1416 NRZ22C2         0016 611CY ANJ22A         DRCCOANA         NACY           3 F165591D0014         5045                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | DATE   SERIC   DATE   SERIC   DATE   SERIC   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE                                                                                                                                                                                                                                     | 9 DAKF4992D000                             | 3 003                                  | 309279404186500048                       | 53353                                  | 222C2 000                                            | 611CY A                                 | 22A                                                                                         | 8                                         | CCCAAAA                                 | မှ           |
| BAKE 49920000B         0034         9309309410765000481         72260 NNZ22CZ         001611CTY ANJ22A DNCOO           9 DAKF 49920000B         0034         93093094102465000481         258224 NNZ22CZ         001611CY ANJ22A DNCOO           9 DAKF 49920000B         0039         93093094102465000481         258224 NNZ2ZCZ         001611CY ANJ22A DNCOO           9 DAKF 49920000B         0039         93093094102465000481         58824 NNZ2ZCZ         001611CY ANJ2ZA DNCOO           9 F416369100014         5037         93021893052656000481         58830 NNZ2ZCZ         0016115Y ANJ2ZA DNCOO           1 F416369100014         5043         93021893052656000481         58830 NNZ2ZCZ         0016115Y ANJ2ZA DNCOO           2 F416369100014         5043         93071893052656000481         104997 NNZZZCZ         0016115Y ANJ2ZA DNCOO           3 F416369100014         5047         93071893050565000481         1405500 NNZZZCZ         0016115Y ANJ2ZA DNCOO           3 F416369100014         5047         930818931130565000481         1405500 NNZZZCZ         0016115Y ANJ2ZA DNCOO           3 F416369100014         5050         930918931130565000481         1405500 NNZZZCZ         0016115Y ANJ2ZA DNCOO           3 F416369100014         5050         930918931130565000481         131000 NNZZZCZ         0016115Y ANJ2ZA DNCOO           3 F416                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BATCH STREEN BILLS         STATE OF MIXEZEZEZ CONDISILICY ANUZZA DINCOO         CCCAAAA         NACY DATES           DAKE 4982D0008         0034         93093094-0107565000481         35824 MIXZZZEZ CONDISILICY ANUZZA DINCOO         CCCAAAAA         NACY DATES           DAKE 4982D0008         0038         93093094-01565000481         58824 MIXZZZEZ CONDISILICY ANUZZA DINCOO         CCCAAAAA         NACY DATES           DAKE 4982D0008         0039         93093094-01565000481         58824 MIXZZZEZ CONDISILICY ANUZZA DINCOO         CCCAAAAA         NACY DATES           PALESSED DOOLI 4         5038         93021893005205000481         104997 MIXZZZEZ CONDISILISY ANUZZA DINCOO         CCCAAAAA         NACY DATES           FALESSED DOOLI 4         5041         93041893005205000481         104997 MIXZZZEZ CONDISILISY ANUZZA DINCOO         CCCAAAAA         NACY DATES           FALESSED DOOLI 4         5045         93071293101565000481         13100 MIXZZZEZ CONDISILISY ANUZZA DINCOO         CCCAAAAA         NACY DATES           FALESSED DOOLI 4         5048         930912931110565000481         14252000011157 ANUZZA DINCOO         CCCAAAAA         NACY DATES           FALESSED DOOLI 4         5048         930913931110565000481         14322000011157 ANUZZA DINCOO         CCCAAAAA         NACY DATES           FALESSED DOOLI 4         5056         930913931110565000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | BOKE 498200008         0334         330930340107565000481         372260 NR22222         001611CY ANJ22A         DNCOO         CCCCAAAA         NACY NACY NACY NACY NACY NACY NACY NACY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9 DAKF4992D000                             | 3 003                                  | 309289401076500048                       | 68805                                  | 222C2 000                                            | 611CY A                                 | 22A                                                                                         | 8                                         | CCCAAAA                                 | å            |
| 9 DAKK499200008         0035         93 093 093 102 656 000481         24790 NW2222C2         0016 611CY ANJ22A DWC00           9 DAKK499200008         0038         93 093 094 041865000481         258 224 NW222C2         0016 611CY ANJ22A DWC00           9 DAKK499200008         0039         93 093 094 041865000481         258 224 NW222C2         0016 611CY ANJ22A DWC00           3 F416369100014         5039         93 021 893 052 055 000481         349 99 NW222C2         0016 6115Y ANJ22A DWC00           3 F416369100014         5039         93 021 893 052 055 000481         104997 NW222C2         0016 6115Y ANJ22A DWC00           3 F416369100014         5041         93 021 893 052 055 000481         2018 NW222C2         0016 6115Y ANJ22A DWC00           3 F416369100014         5045         93 071693 093 065 000481         2018 NW222C2         0016 6115Y ANJ22A DWC00           3 F416369100014         5047         93 091 893 113 065 000481         1049 7 NW222C2         0016 6115Y ANJ22A DWC00           3 F416369100014         5056         93 091 893 113 065 000481         1070 NW222C2         0016 6115Y ANJ22A DWC00           3 F416369100014         5056         93 093 093 113 065 000481         1070 NW222C2         0016 6115Y ANJ22A DWC00           3 F416369100014         5056         93 093 093 113 065 000481         1070 0 NW222C2         0016                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005         9.005 <th< td=""><td>9.0KF498200008         0335         930930931025600481         24790 NEZ2222         00105111CY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF499200008         0338         930930940124865000481         2852222         0010511CY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF499200008         0339         93012093040124865000481         1422222         00105115Y ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF499200008         0339         93021893052168265000481         1762222         00105115Y ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF499200004         034021893052165000481         1762222         00105115Y ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF499200014         5043         93031893052600481         1762222         00105115Y ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF49200014         5043         9303189303056500481         149270 MISZZZZ         00105115Y ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICC</td><td>9 DAKF4992D000</td><td>3 003</td><td>309309401076500048</td><td>260</td><td>222C2 000</td><td>611CY A</td><td>22A</td><td>8</td><td>CCCAAAA</td><td>A</td></th<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9.0KF498200008         0335         930930931025600481         24790 NEZ2222         00105111CY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF499200008         0338         930930940124865000481         2852222         0010511CY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF499200008         0339         93012093040124865000481         1422222         00105115Y ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF499200008         0339         93021893052168265000481         1762222         00105115Y ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF499200004         034021893052165000481         1762222         00105115Y ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF499200014         5043         93031893052600481         1762222         00105115Y ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO           9.0KF49200014         5043         9303189303056500481         149270 MISZZZZ         00105115Y ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICCOAAA         MCCY ANJZZA DICCOO         DICC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9 DAKF4992D000                             | 3 003                                  | 309309401076500048                       | 260                                    | 222C2 000                                            | 611CY A                                 | 22A                                                                                         | 8                                         | CCCAAAA                                 | A            |
| PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARKE   PARK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BOKK-489200008         0038         9308306404186500481         C58224 NW2222C2 00016115Y ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ22A DNC000         CCCCAAAA NACY ANJ2A DNC000         CCCCAAAA NACY ANJ2A DNC000         CCCAAAA NACY ANJAA ANJAA DNC000         CCCAAAA NACY ANJAA ANJAA ANJAA DNC000         CCCAAAA NACY ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA ANJAA AN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Deciding                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9 DAKF49920000                             | 3 003                                  | 309309310256500048                       | 062                                    | 2220 000                                             | 611CY A                                 | A 2 2                                                                                       | 2                                         | CCCAAAA                                 | 4            |
| PAKE 489200008   DAKE 48920008   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892009   DAKE 4892                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | DKKF459220000 0033                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ## F416399100014 5039 93102093031755000481 56819 WIZZZZZZ 00016115Y ANZZZA DNCOOD CCCCAAA MCY NCT NCT NCT NCT NCT NCT NCT NCT NCT NCT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9 DAKF4992D000                             | 003                                    | 309309404186500048                       | 58224                                  | 2222 000                                             | FILCY A                                 | 224                                                                                         | 2                                         | CCAAAA                                  | 5            |
| F415589100014   5037   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030   5030                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | F416389100014 5033   930012030301765000481 194999   NN22262 000161159   ANU2264   NNC000 CCCAAAA   NAC7418989100014 5038   93001203020065000481 104991   NN2222C 000161159   ANU2264   NNC000 CCCAAAA   NAC7418989100014 5043   93001203020065000481 104991   NN2222C 000161159   ANU2264   NNC000 CCCAAAA   NAC7418989100014 5045   930012030302065000481   1040180   NN2222C 000161159   ANU2264   NNC000 CCCCAAAA   NAC7418989100014 5045   9300120303065000481   1040180   NN2222C 000161159   ANU2264   NNC000 CCCCAAAA   NAC7418989100014 5045   9300120303065000481   1040180   NN2222C 000161159   ANU2264   NNC000 CCCCAAAA   NAC7418989100014 5045   930012031010565000481   1040180   NN2222C 000161159   ANU2264   NNC000 CCCCAAAA   NAC7418989100014 5056   93001303113065000481   1040180   NN2222C 000161159   ANU2264   NNC000 CCCCAAAA   NAC7418989100014 5056   9300130303113065000481   1040180   NN2222C 000161159   ANU2264   NNC000 CCCCAAAA   NAC7418989100014 5056   9300130303113065000481   1040180   NN2222C 000161159   ANU2264   NNC000 CCCCAAAA   NAC7418989100014 5056   930030303113065000481   1040180   NN2222C 000161159   ANU2264   NNC000 CCCCAAAA   NAC7418989100014 5056   930030303110565000481   1040180   NN2222C 000161159   ANU2264   NNC000 CCCCAAAA   NAC7418989100014 5056   930030303030303022 50000   NN2222C 000161159   ANU2264   NNC000 CCCAAAA   NAC7418989100014 5056   93001030303030401055000481   1040180   NN2222C 000161159   ANU2264   NNC000 CCCAAAA   NAC741898910000 5034   930010303030401055000481   1040180   NN2222C 000161159   AUU218   NNC000 CCCAAAA   NAB74186592203000 5034   93001030303040165000481   1040180   NN2222C 000161159   AUU218   NNC000 CCCAAAA   NAB74186592203000 5034   930050303040165000481   1040180   NN2222C 000161159   AUU218   NNC000 CCCAAAA   NAB74186592203000 5034   93005030303040165000481   1040180   NN2222C 000161159   AUU218   NNC000 CCCAAAA   NAB74186592203000 5034   93005030303040165000481   1040180   NN2222C 000161159   AUU218   NNC000 CCCAAAA   NAB74186592203000 5034   93003030303111205000481   1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ##   ##   ##   ##   ##   ##   ##   #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | DAKEAGGODOO                                | 36                                     | 309309404166500048                       | 62010                                  | 2222 000                                             | A > 1110                                | \<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\ | 25                                        |                                         | ٤٢           |
| 5 F4165891D0014         5035         93021893052065000481         545930 NM222622         0016115Y ANJ22A DNCOO           2 F4165891D0014         5038         93021893052065000481         701989         NM2222C2         00016115Y ANJ22A DNCOO           2 F4165891D0014         5041         93021893052065000481         104997 NM222C2         00016115Y ANJ22A DNCOO           3 F4165891D0014         5043         93071833052065000481         26530E NM222C2         00016115Y ANJ22A DNCOO           3 F4165891D0014         5047         93071833052065000481         26530E NM222C2         00016115Y ANJ22A DNCOO           3 F4165891D0014         5047         93071833093065000481         10401001422C2         00016115Y ANJ22A DNCOO           3 F4165891D0014         5050         93091933113065000481         104326         00016115Y ANJ22A DNCOO           3 F4165891D0014         5050         930930931113065000481         26494 NN222C2         00016115Y ANJ22A DNCOO           3 F4165891D0014         5056         930930931113065000481         26494 NN222C2         00016115Y ANJ22A DNCOO           3 F4165891D0014         5056         93093093111565000481         26494 NN222C2         00016115Y ANJ22A DNCOO           3 F4165891D0014         5056         93093093110865000481         26494 NN222C2         00016115Y ANJ22A DNCOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 26.10.0014         3.03         9301,0930,00048         9301,0930,00048         9301,0930,00048         9301,0930,00048         9301,0930,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,00048,00048         9302,0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | \$4,15381100014 5038                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0 04V143350000                             | 200                                    | 303303401246300046                       | מ<br>מ<br>מ                            | 2222                                                 |                                         | ¥ 0 0                                                                                       | 38                                        | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | ٤            |
| 3 F416389100014 5038 930218930520600481 109830 NNZ22ZCZ 00016115Y ANJ2ZA DNCOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | \$4.15383100014         \$0.38         \$9.302.1893.055.056.000481         1983.0 NNZ22222         \$0.0016115Y ANJ22A         \$0.00000000         \$0.0000000         \$0.0000000         \$0.0000000         \$0.0000000         \$0.0000000         \$0.0000000         \$0.0000000         \$0.0000000         \$0.0000000         \$0.0000000         \$0.0000000         \$0.00000000         \$0.00000000         \$0.00000000         \$0.00000000         \$0.00000000         \$0.000000000         \$0.0000000000         \$0.000000000000         \$0.0000000000000         \$0.0000000000000         \$0.00000000000000         \$0.000000000000000         \$0.000000000000000         \$0.00000000000000000000000         \$0.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | \$4.16389100014         5038         930218930520568000481         194830 NNZ22EZC         2001611515 ANU2ZA         0RC000         CCCCAAAA         NACY NACY NACY NACY NACY NACY NACY NACY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3 F4163691DUOI                             | 200                                    | 301209303176500048                       | 20.0                                   | בצבב מממ                                             | PIISY A                                 | 427                                                                                         | 2                                         | CCCAAAA                                 | ۲            |
| 3 F4165891D0014 5039 930218930521865000481 104997 NNZ22CZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5044 930318930521865000481 104997 NNZ2ZCZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5045 93071893065000481 104927 NNZ2ZCZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5045 93071893065000481 10432CZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5045 93071893065000481 10432CZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5045 93081893102165000481 10432CZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5050 93081893102165000481 10432CZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5050 9308193113065000481 10432CZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5050 93083933113065000481 10432CZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5050 93083933113065000481 10432CZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5050 93093933113065000481 10432CZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5050 93093933113065000481 10432CZ 000161157 ANJ2ZA DNCOO   3 F4163891D0014 5050 9309393113065000481 104254 NNZZZZCZ 000161157 ANJ2ZA DNCOO   4 F416599203000 5034 93092093111565000481 109000 NNZZZZCZ 000161157 ANJ2ZA DNCOO   5 F416599203000 5034 93092093101965000481 109000 NNZZZZCZ 000161157 ANJ2ZA DNCOO   5 F41659203000 5034 93092093101565000481 109000 NNZZZZCZ 000161157 ANJ2ZA DNCOO   5 F41659203000 5034 93092093093065000481 109000 NNZZZZCZ 000161157 ANJ2ZA DNCOO   5 F41659203000 5034 93092093071665000481 109090 NNZZZZCZ 000161157 ANJ2ZA DNCOO   5 F416592033000 5034 93092093071665000481 109090 NNZZZZCZ 000161157 ANJ2ZA DNCOO   5 F416592033000 5034 93092093071665000481 101319 NNZZZZCZ 000161157 ANJ2ZA DNCOO   5 F416592033000 5035 93093093071665000481 100420 NNZZZZCZ 000161157 ANJ2ZA DNCOO   5 F416592033000 5035 93093093071665000481 100420 NNZZZZCZ 000161157 ANJ2ZA DNCOO   5 F416592033000 5035 93093093071665000481 100420 NNZZZZCZ 000161157 ANJ2ZA DNCOO   5 F416592033000 5035 9309309309309309309309309309309309309309                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 24 (1836) 100014         5039         93021 85900481         10489 7 NN2222C2 000161157 ANU22A DINCOOO CCCCAAAA         NACY           24 (1836) 100014         5043         93051 183006265000481         10480 7 NN222C2 000161157 ANU22A DINCOOO CCCCAAAA         NACY           24 (1836) 100014         5045         93051 283101565000481         140180 NN222C2 000161157 ANU22A DINCOOO CCCCAAAA         NACY           24 (1836) 100014         5047         93051 283101565000481         140220C2 000161157 ANU22A DINCOOO CCCCAAAA         NACY           24 (1836) 100014         5048         93051 1910565000481         140220C2 000161157 ANU22A DINCOOO CCCCAAAA         NACY           24 (1836) 100014         5056         93061 1931 113065000481         140239 NN222C2 000161157 ANU22A DINCOOO CCCCAAAA         NACY           24 (1836) 100014         5056         93063 1093 1031 10565000481         150420 NN222C2 000161157 ANU22A DINCOO         CCCCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 24 (18369100014         5039         930216830625165000481         104697         NW2222C         00016115Y         NW122A         DNCCOOR         CCCAAAA         NACY           74 (18369100014         5043         93021683062365000481         265302         NW2222C         00016115Y         ANU22A         DNCCOOR         CCCAAAA         NACY           74 (18369100014         5045         93071633093065000481         149270         NW2222C         00016115Y         ANU22A         DNCCOOR         CCCAAAA         NACY           74 (18369100014         5047         9307233093065000481         149270         NW2222C         00016115Y         ANU22A         DNCCOOR         CCCAAAA         NACY           74 (18369100014         5054         93093093113065000481         15000         NW2222C         00016115Y         ANU22A         DNCCOOR         CCCAAAA         NACY         NACY <td>3 F4163691D001</td> <td>503</td> <td>302189305206500048</td> <td>98830</td> <td>222C2 000</td> <td>6115Y A</td> <td>22A</td> <td>8</td> <td>CCCAAAA</td> <td>မှ</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3 F4163691D001                             | 503                                    | 302189305206500048                       | 98830                                  | 222C2 000                                            | 6115Y A                                 | 22A                                                                                         | 8                                         | CCCAAAA                                 | မှ           |
| 3 F 416389100014         5041         93031693062365000481         265302         NNZ222C2         000161157         ANJ22A         DNC00           3 F 416389100014         5043         93051283010565000481         40187         NNZ22C2         000161157         ANJ22A         DNC00           3 F 416389100014         5045         93072393093065000481         149270         NNZ22C2         000161157         ANJ22A         DNC00           3 F 416389100014         5046         93081893113065000481         149270         NNZ22C2         000161157         ANJ22A         DNC00           3 F 416389100014         5050         93081893113065000481         15736         NNZ22C2         000161157         ANJ22A         DNC00           3 F 416389100014         5054         93093093113065000481         15736         NNZ22C2         000161157         ANJ22A         DNC00           3 F 416389100014         5056         9309309310365000481         1576000         9309309310365000481         100200         NNZ22C2         000161157         ANJ22A         DNC00           3 F 4163893100014         5056         9309309310365000481         100200         NNZ22C2         000161157         ANJ22A         DNC00           3 F 4163893100014         5056         9309309310365000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2 F418369100014         5041         93051283105565000481         70180 NNZ22CZ         001016115Y ANUZZA         DNC000         CCCAAAA         NACY           2 F418369100014         5043         93051283101565000481         40187 NNZ2ZCZ         0016115Y ANUZZA         DNC000         CCCAAAA         NACY           2 F418369100014         5047         93071583093065000481         140187 NNZ2ZCZ         0016115Y ANUZZA         DNC000         CCCCAAAA         NACY           2 F418369100014         5048         9309102165000481         140187 NNZ2ZCZ         0016115Y ANUZZA         DNC000         CCCCAAAA         NACY           2 F418369100014         5054         93093093113065000481         104289 NNZ2ZCZ         0016115Y ANUZZA         DNC000         CCCCAAAA         NACY           2 F418369100014         5054         93093093113065000481         104280 NNZ2ZCZ         0016115Y ANUZZA         DNC000         CCCCAAAA         NACY           2 F418369100014         5056         9309309311865000481         104280 NNZ2ZCZ         0016115Y ANUZZA         DNC000         CCCCAAAA         NACY           2 F41836920002         5000         93010593031056000481         100200 NNZ2ZCZ         0016115Y ANUZZA         DNC000         CCCCAAAA         NACY           2 F41836920002         5000 <td>2416389100014         5041         9303183306255000481         701083 NN2222C         00016115Y ANU22A         DNCCOO         CCCAAAA         NACY NACY NACY NACY NACY NACY NACY NACY</td> <td>3 F4163691D001</td> <td>503</td> <td>302189305216500048</td> <td>04997</td> <td>222C2 000</td> <td>6115Y A</td> <td>22A</td> <td>2</td> <td>CCCAAAA</td> <td>å</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2416389100014         5041         9303183306255000481         701083 NN2222C         00016115Y ANU22A         DNCCOO         CCCAAAA         NACY NACY NACY NACY NACY NACY NACY NACY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 F4163691D001                             | 503                                    | 302189305216500048                       | 04997                                  | 222C2 000                                            | 6115Y A                                 | 22A                                                                                         | 2                                         | CCCAAAA                                 | å            |
| 3 F4163691D0014         5043         93051293101565000481         265302 NNZ222C2         00016115Y ANJ22A DNC00           3 F4163691D0014         5045         93071693093065000481         149187 NNZ22C2         00016115Y ANJ22A DNC00           3 F4163691D0014         5047         93081893102165000481         149370 NNZ22C2         00016115Y ANJ22A DNC00           3 F4163691D0014         5050         93081893102165000481         149350 NNZ22C2         00016115Y ANJ22A DNC00           3 F4163691D0014         5054         9308189313065000481         164359 NNZ22C2         00016115Y ANJ22A DNC00           3 F4163691D0014         5054         93083093113065000481         26484 NNZ22C2         00016115Y ANJ22A DNC00           3 F4163691D0014         5056         93083093111565000481         26483 NNZ22C2         00016115Y ANJ22A DNC00           3 F4163691D0014         5056         93083093111565000481         26483 NNZ22C2         00016115Y ANJ22A DNC00           3 F4163691D0014         5056         93083094010865000481         264833 NNZ22C2         00016115Y ANJ22A DNC00           4 F4163691D0014         5056         93080793010565000481         264824 NNZ22C2         00016115Y ANJ22A DNC00           5 F4163691D0014         5056         93080793665000481         264824 NNZ22C2         00016115Y ANJ22A DNC00           5 F41                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F4183691D0014         5043         93051233101565000481         265302         NUZ222C2         0016115Y         ANUZ22A         DNC000         CCCAAAA         NACY           F4183691D0014         5045         9307123303065000481         149270         NUZ222C2         0016115Y         ANUZ2A         DNC000         CCCAAAA         NACY           F4183691D0014         5048         930723303055000481         1310000         NUZ22C2         0016115Y         ANUZ2A         DNC000         CCCAAAA         NACY           F4183691D0014         5050         9309303113065000481         13100000         NUZ22C2         0016115Y         ANUZAA         DNC000         CCCAAAA         NACY           F4183691D0014         5050         9309303113065000481         26484         NUZ22C2         0016115Y         ANUZAA         DNC000         CCCAAAA         NACY           F4183691D0014         5050         9309303113065000481         100200         NUZ22C2         0016115Y         ANUZAA         NACY           F4183692D0020         5040         9309303101655000481         100200         NUZ22C2         0016115Y         ANUZAA         NASY           F4185092D300         5040         9304209000481         100200         NUZ22C2         00161115Y         ANUZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 265302         NUZ22CZ         00161157         AN.22A         DNCOOO         CCCAAAA         NACY N           27416369100014         5045         93071689303065000481         40187         NUZ22CZ         00161157         AN.22A         DNCOOO         CCCAAAA         NACY N           27416369100014         5046         930728303050600481         149270         NUZ22CZ         00161157         AN.22A         DNCOOO         CCCAAAA         NACY N           27416369100014         5048         93081893113065000481         140270         NUZ22CZ         00161157         AN.22A         DNCOOO         CCCAAAA         NACY N           27416369100014         5050         93093093113065000481         15736         NUZ22CZ         00161157         AN.22A         DNCOOO         CCCAAAA         NACY N           27416369100014         5057         93093093113065000481         167358         NUZ22CZ         00161157         AN.22A         DNCOOO         CCCAAAA         NACY N           27416369200025         5000         93093094010855000481         100222CZ         00161157         AN.22A         DNCOOO         CCCAAAA         NACY N           2741636920020         5004         93093094010855000481         10022CZ         00161157         AN.22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3 F4163691D001                             | 504                                    | 303169306236500048                       | 70198                                  | 222C2 000                                            | 6115Y A                                 | 22A                                                                                         | 2                                         | CCCAAAA                                 | A            |
| F416592D3000   5045   9307169309306500481   40187 NNZ22CC 000161157 ANJZZA DNC00   15048   9307239309306500481   149270 NNZ22CC 000161157 ANJZZA DNC00   15048   93081993113065000481   151736 NNZ2ZCC 000161157 ANJZZA DNC00   15054   93081993113065000481   151736 NNZ2ZCC 000161157 ANJZZA DNC00   15054   93083093113065000481   151736 NNZ2ZCC 000161157 ANJZZA DNC00   15057   93083093113065000481   151736 NNZ2ZCC 000161157 ANJZZA DNC00   15057   93083093113065000481   151736 NNZ2ZCC 000161157 ANJZZA DNC00   15057   93083093113065000481   15050 NNZ2ZCC 000161157 ANJZZA DNC00   15050 NNZ2ZCC 000161157 ANJZZA DNC00   15050 NNZZZCC 000161157 ANJZZA NNZZZCC 000161157 ANJZZA NNZZZCC 000161157 ANJZZA NNZZZCC 000161157 ANJZZA NNZZZCC 000161157 ANJZZA NNZZZCC 000161157 ANJZZA NNZZZCC 000161157 ANJZZA NNZZZCC 000161157 ANJZZA NNZZZCC 000161157 ANJZZA NNZZZCC 000161157 ANJZZA NNZZZCC 000161157 ANJZZA NNZZZCC 0001611                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | F415369100014 5045   3907169303056500481   40167 NNZ22EZZ 000161157 ANJ2ZA DNCOOO CCCAAAA NACY 35081893102165000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | \$4,6369100014 5045   5045 5000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3 F41636910001                             | 504                                    | 305129310156500048                       | 65302                                  | 2222 000                                             | 6115Y A                                 | 224                                                                                         | 2                                         | CCAAAA                                  | 4            |
| F416369100014 5047 933023065000481 149270 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ21A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A DNC00 NNZ22CC 000161157 ANJ22A NNZ2A NNZ2A NNZ2A NNZA N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 267503100014         5047         9307233209306306481         149270 NNZ222C2 000161157 ANJ22A DNC000         CCCAAAA NACY 104328A DNC000         NACY 1048B S004B13010014 S048         930723320930630630481         149270 NNZ222C2 000161157 ANJ22A DNC000         CCCAAAA NACY 104328A DNC000         NACY 10432B100014 S054         93081893113065000481         151736 NNZ222C2 000161157 ANJ22A DNC000         CCCAAAA NACY 151736 NNZ22C2 000161157 ANJ22A DNC000         CCCAAAA NACY 15180 NNZ22C2 000161157 ANJ22A DNC000         CCCAAAA NACY 15180 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NACY 15180 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NACY 15180 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000         CCCAAAA NABY 174186 NNZ22C2 000161157 ANJ21B DNC000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 267239309300900481         149270 NNZ2ZZZZ 000181197 ANJZZA DNCOOD CCCAAAA NACY NACZ NACZ NACZ NACZ NACZ NACZ NACZ NACZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3 541636915001                             |                                        | 2021E331013636648                        | 1000                                   | 2222                                                 | 61150                                   | ) C                                                                                         | 2                                         |                                         | ָ<br> <br>   |
| 7416369100014 5047 93081893102165000481 151736 NNZ22CZ 000161157 ANJ22A DNC00 151859100014 5050 93081893102165000481 151736 NNZ22CZ 000161157 ANJ22A DNC00 151859100014 5050 93081893113065000481 151736 NNZ22CZ 000161157 ANJ22A DNC00 151859100014 5050 93093093113065000481 151736 NNZ22CZ 000161157 ANJ22A DNC00 151859100014 5055 93093093113065000481 151736 NNZ22CZ 000161157 ANJ22A DNC00 151859100014 5056 93093093113065000481 100200 NNZ22CZ 000161157 ANJ22A DNC00 1518592C0030 P00001 93093093103065000481 100200 NNZ22CZ 000161157 ANJ22A DNC00 15185930002 5042 100200 NNZ22CZ 000161157 ANJ21A DNC00 154165092C3043 P00003 9305109565000481 20000 NNZ22CZ 000161157 ANJ21A DNC00 154165092C3043 P00003 93051093045010865000481 20000 NNZ22CZ 000161157 ANJ21A DNC00 154165092C3043 P00003 9305109309505000481 20000 NNZ22CZ 000161157 ANJ21A DNC00 154165092C3040 10020 NNZ22CZ 000161157 ANJ21A DNC00 154165092C3000 5034 93042893065000481 20000 NNZ22CZ 000161157 ANJ21A DNC00 154165092C3000 5035 93042893065000481 20000 NNZ22CZ 000161157 ANJ21A DNC00 154165092C3000 5035 93051093041665000481 20000 NNZ22CZ 000161157 ANJ21A DNC00 154165092C3000 5035 93051093041665000481 111319 NNZ22CZ 000161157 ANJ21A DNC00 154165092C3000 5036 930930941665000481 111319 NNZ22CZ 000161157 ANJ21A DNC00 154165092C3000 5038 93093094012265000481 111319 NNZ22CZ 000161157 ANJ22A DNC00 154165092C3000 5038 93093094012265000481 111319 NNZ22CZ 000161157 ANJ22A DNC00 154165092C3000 5037 93093094012265000481 200005 NNZ22CZ 000161157 ANJ22A DNC00 154165092C3000 5038 93093094012265000481 110442 NNZ22CZ 000161157 ANJ22A DNC00 154165092C3000 5038 93093094012265000481 110442 NNZ22CZ 000161157 ANJ22A DNC00 154165092C3000 5038 93093094012265000481 110442 NNZ22CZ 000161157 ANJ22A DNC00 154165092C3000 5038 93093094012265000481 110442 NNZ22CZ 000161157 ANJ22A DNC00 154165092C3000 5038 93093094012265000481 110442 NNZ22CZ 000161157 ANJ22A DNC00 154165092C3000 5038 93093094012265000481 110442 NNZ22CZ 000161157 ANJ22A DNC00 154165092C3000 5038 93093094012265000481 110442 NNZ22CZ 00016115                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 10.000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | \$4,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$1,000   \$ | 2 541636310001                             | 1                                      | 30722020020048                           | 0101                                   | 2222                                                 |                                         | <b>.</b>                                                                                    | 38                                        |                                         | ٤            |
| 3 F41659910014 5048 93081993112065000481 1042822C2 000161157 ANJ22A DNC00 3 F416369100014 5050 93081993113065000481 104399 NNZ222C2 000161157 ANJ22A DNC00 3 F416369100014 5057 93093093113065000481 104399 NNZ222C2 000161157 ANJ22A DNC00 3 F416369100014 5057 93093093113065000481 104399 NNZ222C2 000161157 ANJ22A DNC00 3 F416369100014 5056 93093093103065000481 26494 NNZ222C2 000161157 ANJ22A DNC00 93093094010593092265000481 1040000 NNZ222C2 000161157 ANJ22A DNC00 93093094010865000481 104000 NNZ222C2 000161157 ANJ22A DNC00 P41650903000 5046 93072093101565000481 109000 NNZ22C2 000161157 ANJ21A DNC00 P416509203000 5030 93051094010865000481 249999 NNZ222C2 000161157 AUJ218 DYC00 P416509203000 5034 930642893052865000481 30570 NNZ22C2 000161157 AUJ218 DYC00 P416509203000 5035 93042893052865000481 30570 NNZ22C2 000161157 AUJ218 DYC00 P416509203000 5035 93042893052865000481 309990 NNZ22C2 000161157 AUJ218 DYC00 P416509203000 5035 93042893052865000481 309990 NNZ22C2 000161157 AUJ218 DYC00 P416509203000 5037 93051693071765000481 199990 NNZ22C2 000161157 AUJ218 DYC00 P416509203000 5037 930916930041665000481 111319 NNZ22C2 000161157 AUJ228 DYC00 P416509203000 5037 93091093041665000481 111319 NNZ22C2 000161157 AUJ228 DYC00 P416509203000 5037 93093094012265000481 200055 NNZ22C2 000161157 AUJ228 DYC00 P416509203000 5037 93093094012265000481 200055 NNZ22C2 000161157 AUJ228 DYC00 P416509203000 5037 93093093094012265000481 200055 NNZ22C2 000161157 AUJ228 DYC00 P416509203000 5037 93093093093094012265000481 200055 NNZ22C2 000161157 AUJ228 DYC00 P416509203000 5037 93093093093094012265000481 200055 NNZ22C2 000161157 AUJ228 DYC00 P416509203000 5037 93093093094012265000481 200055 NNZ22C2 000161157 AUJ228 DYC00 P416509203000 5037 93093093094012265000481 200055 NNZ22C2 000161157 AUJ228 DYC00 P416509203                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3.908         93081993113055000481         31000         NUZ22ZCZ         00161157         ANJ2ZA         DNC000         CCCAAAA         NACY           3.4163891D0014         5056         93081993113065000481         161736         NUZ22ZCZ         000161157         ANJ2ZA         DNC000         CCCAAAA         NACY           3.4163891D0014         5056         93093093113065000481         26494         NUZ22ZCZ         000161157         ANJ2ZA         DNC000         CCCAAAA         NACY           3.4163891D0014         5057         93093093113065000481         26494         NUZ2ZCZ         000161157         ANJ2ZA         DNC000         CCCAAAA         NACY           3.4163891D0014         5056         93093093113065000481         204254         NUZ2ZCZ         000161157         ANJ2ZA         DNC000         CCCAAAA         NACY           3.4163891D0014         5056         93093094010865000481         204254         NUZZZCZ         000161157         ANJ2ZA         DNC000         CCCAAAA         NABY           3.4163891D0014         5056         93093040108655000481         204254         NUZZZCZ         000161157         ANJ2ZA         DNC000         CCCAAAA         NABY           416509202000         5034         930426401081265000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3 F416369100014         5046         93081993113065000481         131000         MACZZZZZ         00161157         ANJZZA         DNC000         CCCAAAA         NACY NACY NACY NACY NACY NACY NACY NACY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2 141636310001                             | † ;                                    | 30/23303306300046                        | 0/204                                  | בככרכ מממ                                            | V ICTIO                                 | ¥ 7 7 8                                                                                     | 33                                        |                                         | ١            |
| 3. F418589100014         5050         93081933113065000481         104359 NNZ2ZCZ 000161157 ANJ2ZA DNCOO           3. F418589100014         5054         93093093113065000481         151736 NNZ2ZCZ 000161157 ANJ2ZA DNCOO           3. F418589100014         5056         93093093113065000481         26494 NNZ2ZCZ 000161157 ANJ2ZA DNCOO           3. F418589100014         5056         93093093113065000481         100200 NNZ2ZCZ 000161157 ANJ2ZA DNCOO           3. F41858920022         5000         9301059303265000481         204054 NNZZZCZ 000161157 ANJ2ZA DNCOO           4. ISSS9930022         5040         93075093093065000481         294054 NNZZZCZ 000161157 ANJ2ZA DNCOO           5. F418509203000         5030         93075093095000481         294054 NNZZZCZ 000161157 AUJ2ZA DNCOO           6. F418509203000         5034         9305100565000481         249900 NNZZZCZ 000161157 AUJ2ZA DNCOO           6. F418509203000         5034         930422930565000481         35060 NNZZZCZ 000161157 AUJ2ZB DNCOO           6. F418509203000         5036         9304228305000481         3656           6. F418509203000         5036         930565000481         37926           6. F418509203000         5036         9305665000481         37926           6. F418509203000         5036         9305665000481         37926           6. F41850                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7.416.259100014         50.50         93081393113065000481         10.4259 NNZ222C2         000161157 ANU22A         DNC000         CCCAAAA         NACY           7.416.259100014         50.54         93093093113065000481         15.1736 NNZ22C2         000161157 ANU22A         DNC000         CCCAAAA         NACY           7.416.259100014         50.56         9309303103065000481         26494 NNZ22C2         000161157 ANU22A         DNC000         CCCAAAA         NACY           7.416.259100014         50.56         93093103050000         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3 F416389100014 5050 93081933113065000481 151738 NNZ222C2 000161157 ANJ22A DNC000 CCCAAAA NACY N 93093093113065000481 151738 NNZ222C2 000161157 ANJ22A DNC000 CCCAAAA NACY N 93093093103065000481 96893 NNZ222C2 000161157 ANJ22A DNC000 CCCAAAA NACY N 9309309310302265000481 96893 NNZ222C2 000161157 ANJ22A DNC000 CCCAAAA NABY N 930910002 5000 93094010865000481 900200 NNZ222C2 000161157 ANJ21A DNC000 CCCAAAA NABY N 9309203005 5004 93005903000 5046 93005903000 5046 93005903000 5046 93005903000 CCCAAAA NABY N 93005903000 5046 93005903000 5046 93005903000 5046 93005903000 CCCAAAA NABY N 93005903000 5046 9300590300 CCCAAAA NABY N 93005903000 5046 9300590300 CCCAAAA NABY N 9300590300 5046 9300590300 CCCAAAA NABY N 9300590300 5046 9300590300 CCCAAAA NABY N 9300590300 5040 9300590300 CCCAAAA NABY N 9300590300 5040 9300590300 CCCAAAA NABY N 9300590300 5040 9300590300 CCCAAAA NABY N 9300590300 5040 9300590300 CCCAAAA NABY N 9300590300 5040 9300590300 CCCAAAA NABY N 9300590300 5040 9300590300 CCCAAAA NABY N 9300590300 5040 9300590300 CCCAAAA NABY N 9300590300 5040 9300590300 CCCAAAA NABY N 93005000 CCCAAAA NABY N 93005000 CCCAAAA NABY N 93005000 5040 930050000 CCCAAAA NABY N 93005000 5040 930050000 5040 930050000 5040 930050000 CCCAAAA NABY N 93005000 5040 930050000 5040 930050000 5040 930050000 CCCAAAA NABY N 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 5038 930050000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000 50000                                                                                                                                                                                                                                    | s raibseathou                              | \$ C                                   | 308189310216500048                       | 31000                                  | בכברב ההה                                            | A TELLO                                 | 477                                                                                         | 2                                         | S S S S S S S S S S S S S S S S S S S   | ١            |
| 3 F4163691D0014 5054 93093093113065000481 151736 NNZ2ZCZ 00016115Y ANJZZA DNCOO 9309309310309310300481 26494 NNZZZCZ 00016115Y ANJZZA DNCOO 930930931030265000481 100200 NNZZZCZ 00016115Y ANJZZA DNCOO 930930931030265000481 100200 NNZZZCZ 00016115Y ANJZZA DNCOO 930930930931030265000481 100200 NNZZZCZ 00016115Y ANJZZA DNCOO 930930930930930931093093109309310930931093091 NNZZZCZ 00016115Y ANJZIA DNCOO 93092093000 5046 93092094010865000481 204254 NNZZZCZ 00016115Y ANJZIA DNCOO 93072093101565000481 199000 NNZZZCZ 00016115Y ANJZIA DNCOO 930207309309305000481 249999 NNZZZCZ 00016115Y AUJZIA DNCOO 93041293070665000481 35000 NNZZZCZ 00016115Y AUJZIA DNCOO 93041293070665000481 30676 NNZZZCZ 00016115Y AUJZIA DNCOO P4165092D3000 5036 93042893062865000481 30676 NNZZZCZ 00016115Y AUJZIA DNCOO P4165092D3000 5036 930428930628000481 32360 NNZZZCZ 00016115Y AUJZIA DNCOO P4165092D3000 5037 93061893071765000481 32360 NNZZZCZ 00016115Y AUJZIA DNCOO P4165092D3000 5037 930910930312765000481 11319 NNZZZCZ 00016115Y AUJZIA DNCOO P4165092D3000 5037 93091893080465000481 11319 NNZZZCZ 00016115Y AUJZZB DNCOO P4165092D3000 5037 93091893080465000481 200055 NNZZZCZ 00016115Y AUJZZB DNCOO P4165092D3000 5037 93091893080465000481 200055 NNZZZCZ 00016115Y AUJZZB DNCOO P4165092D3000 5037 93093093122765000481 200055 NNZZZCZ 00016115Y AUJZZB DNCOO P4165092D3000 5040 93093093122765000481 200055 NNZZZCZ 00016115Y AUJZZB DNCOO P4165092D3000 5040 93093093122765000481 200055 NNZZZCZ 00016115Y AUJZZB DNCOO P4165092D3000 5040 93093093122765000481 200055 NNZZZCZ 00016115Y AUJZZB DNCOO P4165092D3000 5040 93093093122765000481 200055 NNZZZCZ 00016115Y AUJZZB DNCOO P4165092D3000 5040 93093093122765000481 200055 NNZZZCZ 00016115Y AUJZZB DNCOO P4165092D3000 5040 93093093122765000481 200055 NNZZZCZ 00016115Y AUJZZB DNCOO P4165092D3000 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3 F4163691D0014 5054 930930931130565000481 151736 NNZ222C2 000161157 ANJ22A DNC000 CCCAAAA NACY 930930931130565000481 26494 NNZ222C2 000161157 ANJ22A DNC000 CCCAAAA NACY 93093093103065000481 100200 NNZ222C2 000161157 ANJ22A DNC000 CCCAAAA NACY 93093093094010865000481 100200 NNZ22C2 000161157 ANJ21A DNC000 CCCAAAA NACY 93093094010865000481 100200 NNZ22C2 000161157 ANJ21A DNC000 CCCAAAA NACY 930900003000 5046 93072093101565000481 1099000 NNZ22C2 000161157 ANJ21A DNC000 CCCAAAA NACY 93050003000 5030 9302101565000481 299000 NNZ22C2 000161157 ANJ21A DNC000 CCCAAAA NACY 9305003000 5034 930420990 NNZ22C2 000161157 ANJ21A DNC000 CCCAAAA NACY 9305000401055000481 26509203000 5034 930420990 NNZ22C2 000161157 ANJ21B DNC000 CCCAAAA NACY 930516930300 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 9305203000 5035 93053091693000 5035 9305000481 131319 NNZ22C2 000161157 ANJ21B DNC000 CCCAAAA NABY PT4165092D3000 5032 9305900481 131319 NNZ22C2 000161157 ANJ22B DNC000 CCCAAAA NABY PT4165092D3000 5032 9309309122765000481 131319 NNZ22C2 000161157 ANJ22B DNC000 CCCAAAA NABY PT4165092D3000 5032 93093093112165000481 10442 NNZ22C2 000161157 ANJ22B DNC000 CCCAAAA NABY PT4165092D3000 5038 93093093112165000481 10442 NNZ22C2 000161157 ANJ22B DNC000 CCCAAAA NABY PT4165092D3000 5038 93093093112165000481 10442 NNZ22C2 000161157 ANJ22B DNC000 CCCAAAA NABY PT4165092D3000 5038 93093093112165000481 10442 NNZ22C2 000161157 ANJ22B DNC000 CCCAAAA NABY PT4165092D3000 5048 93093093112165000481 10442 NNZ22C2 000161157 ANJ22B DNC000 CCCAAAA NABY PT4165092D3000 5048 93093093112166000481 10442 NNZ22C2 000161157 ANJ22B DNC000 CCCAAAA NABY PT4165092D3000 5048 93093093112166000481 10442 NNZ22C2 000161157 ANJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3 F416389100014 5054 93093093113565000481 151736 NN2222C2 000161157 ANJ22A DNC000 CCCAAAA NACY N 3 F416389100014 5057 93093093113565000481 26494 NN2222C2 000161157 ANJ22A DNC000 CCCAAAA NACY N 3 F416389100014 5057 93093093101565000481 100220 000161157 ANJ22A DNC000 CCCAAAA NACY N 3 F41638920001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3 F4163691D001                             | 505                                    | 308199311306500048                       | 04359                                  | 222C2 000                                            | 6115Y A                                 | 22A                                                                                         | 8                                         | CCCAAAA                                 | Ų            |
| 3 F4163691D0014         5057         93093093111565000481         26494 NNZ22CZ         000161157 ANJ22A DNC00           3 F4163691D0014         5056         93093093103065000481         100200 NNZ22CZ         000161157 ANJ22A DNC00           3 F4163692C0020         5000         930105930322265000481         204250 NNZ22CZ         000161157 ANJ21A DNC00           3 F41650900300         5046         93072093101565000481         299000 NNZ22CZ         000161157 AUJ21A DNC00           0 F416509020300         5036         9305072093101565000481         269000 NNZ22CZ         000161157 AUJ21A DNC00           0 F41650920300         5036         93021093031965000481         249999 NNZ22CZ         000161157 AUJ21B DYC00           0 F41650920300         5034         93042893055000481         249999 NNZ22CZ         000161157 AUJ21B DYC00           0 F41650920300         5035         93042893065000481         34926 NNZ22CZ         000161157 AUJ21B DYC00           0 F41650920300         5036         93042893065000481         32360 NNZ22CZ         000161157 AUJ21B DYC00           0 F41650920300         5036         9305165900481         32360 NNZ22CZ         000161157 AUJ21B DYC00           0 F41650920300         5036         9305165900481         11319         NNZ22CZ         000161157 AUJ21B DYC00           0 F41650920300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3 F4163691D0014         5057         9309303111565000481         26494 NNZ22CZ         0001515Y ANJZ2A         DNC000         CCCAAAA         NACY           3 F4163691D0014         5056         9309303111565000481         94893 NNZ22CZ         0001542BY ANJZ2A         DNC000         CCCAAAA         NACY           3 F41636920030         5000         93093094010865000481         100200         NXZ22CZ         0001515Y ANJZ1A         DNC000         CCCAAAA         NABY           3 F41636920030         5046         93093094010865000481         204254 NNZ22CZ         00016115Y ANJZ1A         DNC000         CCCAAAA         NABY           6 F416509203300         5046         93057933093065000481         35000 NNZ22CZ         00016115Y AUJZ1A         DNC000         CCCAAAA         NABY           6 F416509203300         5034         93041223070665000481         35000 NNZ22CZ         00016115Y AUJZ1B         DYC000         CCCAAAA         NABY           6 F416509203300         5034         93041223070665000481         34056 NNZ22CZ         00016115Y AUJZ1B         DYC000         CCCAAAA         NABY           6 F416509203300         5035         930510865000481         113199 NNZ22CZ         00016115Y AUJZ1B         DYC000         CCCAAAA         NABY           6 F416509203300         <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3 F4163891D0014 5057 9309303111565000481 26494 NNZ222CZ 00016115Y ANJZ2A DNCOOO CCCAAAA NACY NACY NACY NACY NACY NACY N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3 F4163691D001                             | 505                                    | 309309311306500048                       | 51736                                  | 222C2 000                                            | 6115Y A                                 | 22A                                                                                         | 8                                         | CCCAAAA                                 | ¥            |
| 3 F4163691D0014 5056 3 3093093103065000481 100200 NNZ222C2 00016115Y ANJ22A DNC00 93093093093094010881 100200 NNZ222C2 00016115Y ANJ22A DNC00 93093094010865000481 100200 NNZ222C2 00016115Y ANJ21A DNC00 100200 NNZ222C2 00016115Y ANJ21A DNC00 100200 NNZ222C2 00016115Y ANJ21A DNC00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ21A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 100200 NNZ222C2 00016115Y ANJ22A DNZ00 NNZ222C2 00016115Y ANJ22A DNZ00 NNZ222C2 00016115Y ANJ222A NNZ222C2 00016115Y ANJ222A NNZ222C2 00016115Y ANJ222A NNZ222C2 00016115Y ANJ22A NNZ222C2 00016115Y ANJ222A NNZ22C2 00016115Y ANJ22A NNZ222C2 00016115Y ANJ22A NNZ222C2 00016115Y ANJ22A NNZ222C2 00016115Y ANJ22A NNZ22C2 00016115Y ANJ22A NNZ22C2 00016115Y ANJ22A NNZ22C2 00016115Y ANJ22A NNZ22C2 00016115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3 F4163691D0014         5056         93093093103065000481         94893 NNZ22CZ         00016115Y ANJ2ZA         DNC000         CCCAAAA         NACY           3 F4163692C0030         P00001         93093094010865000481         100200 NNZ22SCZ         00016115Y ANJ2ZA         DNC000         CCCAAAA         NACY           5 F41650900300         5046         93072093101565000481         204254 NNZ22SCZ         00016115Y ANJ2ZA         DNC000         CCCAAAA         NACY           6 F41650900300         5046         93072093101565000481         204222CZ         00016115Y AUJ2ZA         DNC000         CCCAAAA         NABY           6 F416509203000         5030         93041293070665000481         35040 NNZ22ZCZ         00016115Y AUJ2ZA         DNC000         CCCAAAA         NABY           6 F416509203000         5034         93041293070665000481         36076 NNZ22ZCZ         00016115Y AUJ2ZB         DYC000         CCCAAAA         NABY           6 F416509203000         5035         93042893052865000481         36076 NNZ22ZCZ         00016115Y AUJ2ZB         DYC000         CCCAAAA         NABY           6 F416509203000         5035         930561893071665000481         199990 NNZ22ZCZ         00016115Y AUJ2ZB         DYC000         CCCAAAA         NABY           6 F416509203000         5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3 F4163691D0014         5056         93093093103065000481         94893 NNZ22CZ         00016115Y ANJ2ZA DNC000         CCCAAAA NACY NACY NACY NACZ NACY NACY NACY NACY NACY NACY NACY NACY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3 F4163691D001                             | 505                                    | 309309311156500048                       | 26494                                  | 222C2 000                                            | 6115Y A                                 | 22A                                                                                         | 8                                         | CCCAAAA                                 | A            |
| 3 F4163692C0030 P00001 93010593032265000481 100200 NNZ22C2 00016115Y ANJ22A DNC00 F4163693D0022 5000 93093094010865000481 204254 NNZ22C2 00016115Y ANJ21A DNC00 F416509D03000 5046 93072093101565000481 199000 NNZ22C2 00016115Y AUJ21B DYC00 F4165092D3000 5030 93050793093055000481 35000 NNZ22C2 00016115Y AUJ21B DYC00 F4165092D3000 5034 93041293031095000481 340999 NNZ22C2 00016115Y AUJ21B DYC00 F4165092D3000 5035 93042893052865000481 340999 NNZ22C2 00016115Y AUJ21B DYC00 F4165092D3000 5035 93042893052865000481 340999 NNZ22C2 00016115Y AUJ21B DYC00 F4165092D3000 5037 93051693071765000481 32360 NNZ22C2 00016115Y AUJ21B DYC00 F4165092D3000 5037 93051693071765000481 333990 NNZ22C2 00016115Y AUJ21B DYC00 F4165092D3000 5038 9305109304182 111319 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 5038 93093093122765000481 1103442 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 5057 93093093122765000481 200055 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 5057 93093093112165000481 200055 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 5057 93093093122765000481 50005 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 5057 93093093122165000481 50005 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 5057 930930931221265000481 50005 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 50005 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 50005 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 50005 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 50005 NNZ22C2 00016115Y AUJ22B DYC00 F4165092D3000 50005 NNZ22C2 00016115Y AUJ22B DYC00 F41                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | F4163692C0030         F00001         9301059303226500481         100200         NNZ22C2         00015428Y         ANJ22A         DNC000         CCCAAAA         NACY           94163692C0030         F0000         93010593032265000481         199000         NNZ22C2         00016115Y         AUJ21A         DNC000         CCCAAAA         NACY           1541650900300         5046         93072093101565000481         199000         NNZ22C2         00016115Y         AUJ21A         DNC000         CCCAAAA         NABY           154165092C33043         F00003         93021093031965000481         35000         NNZ22C2         00016115Y         AUJ21B         DYC000         CCCAAAA         NABY           154165092C3300         5034         93021095000481         35000         NNZ22C2         00016115Y         AUJ21B         DYC000         CCCAAAA         NABY           154165092C33000         5034         93042893063065000481         36250         NNZ22C2         00016115Y         AUJ21B         DYC000         CCCAAAA         NABY           154165092C33000         5034         93042893063065000481         113199         NNZ22C2         00016115Y         AUJ21B         DYC000         CCCAAAA         NABY           154165092C33000         5034 <td< td=""><td>  F41656920000   F4165092000    F41650920000   F41650920000   F41650920000   F41650920000   F41650920000   F41650920000   F41650920000   F41650920000   F416</td><td>3 F41636910001</td><td>505</td><td>309309310306500048</td><td>203</td><td>2222 000</td><td>6115Y A</td><td>22 A</td><td>2</td><td>CCCAAAA</td><td>A</td></td<> | F41656920000   F4165092000    F41650920000   F41650920000   F41650920000   F41650920000   F41650920000   F41650920000   F41650920000   F41650920000   F416                                                                                                                                                                                                                                     | 3 F41636910001                             | 505                                    | 309309310306500048                       | 203                                    | 2222 000                                             | 6115Y A                                 | 22 A                                                                                        | 2                                         | CCCAAAA                                 | A            |
| 5 F41650920002         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         5000         6000         5000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000         6000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F41559920022 5000 5046 93093094010865000481 204254 NNZ22CZ 000161157 AUJ218 DYC000 CCCAAAA NABY F416509003000 5046 93072093101565000481 199000 NNZ22CZ 000161157 AUJ218 DYC000 CCCAAAA NABY F4165092C3043 P00003 93050793093094010865000481 55000 NNZ22CZ 000161157 AUJ218 DYC000 CCCAAAA NABY F4165092D3000 5034 93041293070665000481 249999 NNZ22CZ 000161157 AUJ218 DYC000 CCCAAAA NABY F4165092D3000 5035 93042893052865000481 30676 NNZ22CZ 000161157 AUJ218 DYC000 CCCAAAA NABY F4165092D3000 5036 93042893052865000481 30676 NNZ22CZ 000161157 AUJ218 DYC000 CCCAAAA NABY F4165092D3000 5036 93051693071765000481 39990 NNZ22CZ 000161157 AUJ218 DYC000 CCCAAAA NABY F4165092D3000 5036 93051693071755000481 39990 NNZ22CZ 000161157 AUJ218 DYC000 CCCAAAA NABY F4165092D3000 5038 93051693071755000481 11319 NNZ22CZ 000161157 AUJ218 DYC000 CCCAAAA NABY F4165092D3000 5038 93091093041665000481 11319 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5038 930910930941655000481 110442 DYC000 CCCAAAA NABY F4165092D3000 5057 93093093122765000481 200055 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5057 93093093122765000481 200055 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5057 93093093122765000481 200055 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5057 93093093122765000481 200055 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5057 93093093122765000481 51065 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5054 93093093122765000481 51065 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5054 93093093122765000481 51065 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5054 93093093122765000481 51065 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5054 93093093122765000481 51065 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5054 93093093122165000481 51065 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5054 93093093122165000481 51065 NNZ22CZ 000161157 AUJ228 DYC000 CCCAAAA NABY F4165092D3000 5054 NNZ22CZ 000161157 AUJ228 DYC0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | F416509203000   F416509203000   F416509203000   F41650920300   F                                                                                                                                                                                                                                     | 2 F4163692003                              |                                        | 30105931323550003                        |                                        |                                                      | E428V A                                 | 200                                                                                         | 2                                         | **************************************  | 9            |
| 5 F416509203000         53093094010865000481         204254 NNZ22CZ         000161157 AUJ218         DNC00           6 F416509003000         5046         93072093101565000481         199000 NNZ22CZ         000161157 AUJ218         DYC00           6 F416509203000         5036         93021093031965000481         35000 NNZ22CZ         000161157 AUJ218         DYC00           6 F416509203000         5034         93041293070665000481         249999 NNZ22CZ         000161157 AUJ218         DYC00           7 F416509203000         5035         93042893052865000481         249999 NNZ22CZ         000161157 AUJ218         DYC00           0 F416509203000         5036         93042893052865000481         199990 NNZ22CZ         000161157 AUJ218         DYC00           0 F416509203000         5036         93061693071765000481         139990 NNZ22CZ         000161157 AUJ218         DYC00           0 F416509203000         5037         93091693080465000481         131319         NNZ22CZ         000161157 AUJ218         DYC00           0 F416509203000         5037         9309309122765000481         1309990 NNZ22CZ         000161157 AUJ228         DYC00           0 F416509203000         5057         93093093122765000481         109442 NNZ22CZ         000161157 AUJ228         DYC00           0 F416509203000 <td>  1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000  </td> <td>  1415559200025</td> <td></td> <td></td> <td>301033303EE030048</td> <td>0000</td> <td>200 2000</td> <td>20010</td> <td></td> <td>3</td> <td></td> <td>2</td> | 1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1415559200025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                            |                                        | 301033303EE030048                        | 0000                                   | 200 2000                                             | 20010                                   |                                                                                             | 3                                         |                                         | 2            |
| 0 F416509203000 5046 930/2093101565000481 199000 NNZ22ZCZ 00016115Y AUJZ1B DYCOO 9305079309203065000481 55000 NNZ22ZCZ 00016115Y AUJZ1B DYCOO 9305079309203000 5034 9300109195 9000481 35000 NNZ2ZCZ 00016115Y AUJZ1B DYCOO 93042893052865000481 30676 NNZ2ZCZ 00016115Y AUJZ1B DYCOO 93042893052865000481 30676 NNZ2ZCZ 00016115Y AUJZ1B DYCOO 93042893052865000481 30676 NNZ2ZCZ 00016115Y AUJZ1B DYCOO 9304289305203000 5037 93050693077665000481 32360 NNZ2ZCZ 00016115Y AUJZ1B DYCOO 9416509203000 5037 93050693077665000481 32360 NNZZZCZ 00016115Y AUJZ1B DYCOO 93051690203000 5037 93050693077665000481 33990 NNZZZCZ 00016115Y AUJZ1B DYCOO 9416509203000 5037 93091693080465000481 110442 NNZZZCZ 00016115Y AUJZ2B DYCOO 9416509203000 5057 93093093122765000481 110442 NNZZZCZ 00016115Y AUJZ2B DYCOO 9416509203000 5057 93093093122765000481 200055 NNZZZCZ 00016115Y AUJZ2B DYCOO 9716509203000 5057 93093093122765000481 200055 NNZZZCZ 00016115Y AUJZ2B DYCOO 9716509203000 5057 9309309312165000481 42663 NNZZZCZ 00016115Y AUJZ2B DYCOO 9716509203000 5054                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.0         F416509203000         5046         93072093101565000481         1990000         NNZ2ZCZ         000161157         AUJZ18         DYC000         CCCAAAA         NABY           0.5         F416509203000         5030         9302109301565000481         35000         NNZ2ZCZ         000161157         AUJZ18         DYC000         CCCAAAA         NABY           0.5         5034         93021093031965000481         35000         NNZ2ZCZ         000161157         AUJZ18         DYC000         CCCAAAA         NABY           0.5         5035         93042893052865000481         36676         NNZ2ZCZ         000161157         AUJZ18         DYC000         CCCAAAA         NABY           0.5         5036         93042893052865000481         36676         NNZ2ZCZ         000161157         AUJZ18         DYC000         CCCAAAA         NABY           0.5         5036         93051665000481         32360         NNZ2ZCZ         000161157         AUJZ18         DYC000         CCCAAAA         NABY           0.5         5037         93051693071665000481         39990         NNZ2ZCZ         000161157         AUJZ18         DYC000         CCCAAAA         NABY           0.5         5038         93051693041665000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0 F416509203000 5046 93072093101565000481 199000 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY NO F41650920300 5034 9305703930509303055000481 35000 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY NO F416509203000 5034 9304289305265000481 35000 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY NO F416509203000 5035 93042893052865000481 3042899 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY NO F416509203000 5035 93042893052865000481 32360 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY NO F416509203000 5037 93050693071765000481 32360 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY NO F416509203000 5032 93051693071765000481 32360 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY NO F416509203000 5032 93051693071765000481 32360 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY NO F416509203000 5037 93091693080465000481 11319 NNZ22C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5037 93093093122765000481 100442 NNZ22C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048 93093093122765000481 2000055 NNZ22C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048 93093093112365000481 42663 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048 93093093112365000481 42663 NNZ22C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048 93093093112365000481 42663 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048 93093093112365000481 42663 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048 93093093112365000481 42663 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048 93093093112365000481 42663 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048 93093093112365000481 42663 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048 930930930930930900481 42663 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048 9309309309000481 42663 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY NO F416509203000 5048                                                                                                                                                                                                                                                                                                                                                               | 2 141626930002                             | 200                                    | 5095094010865000048                      | 40740                                  | בכבר ממח                                             | A TCIIO                                 | <b>4</b> 17                                                                                 | 3                                         |                                         | ١            |
| 0 F4165092C3043 P00003 93050793093065000481 69145 NNZ222C2 00016115Y AUJ21A DNZ00 P4165092D3000 5030 93021093031965000481 35000 NNZ222C2 00016115Y AUJ21B DYC00 P4165092D3000 5034 93041293070665000481 30676 NNZ222C2 00016115Y AUJ21B DYC00 P4165092D3000 5035 93042893052865000481 30676 NNZ22C2 00016115Y AUJ21B DYC00 P4165092D3000 5037 9305093077665000481 32360 NNZ22C2 00016115Y AUJ21B DYC00 P4165092D3000 5032 9305079307765000481 32360 NNZ22C2 00016115Y AUJ21B DYC00 P4165092D3000 5038 93050793072065000481 111319 NNZ22C2 00016115Y AUJ21B DYC00 P4165092D3000 5037 93091693080465000481 111319 NNZ22C2 00016115Y AUJ22B DYC00 P4165092D3000 5037 9309309122765000481 110442 NNZ22C2 00016115Y AUJ22B DYC00 P4165092D3000 5057 93093093122765000481 110442 NNZ22C2 00016115Y AUJ22B DYC00 P4165092D3000 5057 93093093122765000481 200055 NNZ22C2 00016115Y AUJ22B DYC00 P4165092D3000 5057 9309309312165000481 200055 NNZ22C2 00016115Y AUJ22B DYC00 P4165092D3000 5057 9309309312165000481 42663 NNZ22C2 00016115Y AUJ22B DYC00 P4165092D3000 5048                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 F4165092C3 043         P00003         93050793093065000481         69145 NNZ22CC         00016115Y AUJ21B         DNZ000         CCCAAAA         NABY           0 F4165092C3 040         5030         93021093031965000481         35000 NNZ22CC         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3 000         5034         93042893052B65000481         249999 NNZ22CC         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3 000         5035         93042893063065000481         30676 NNZ22CC         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3 000         5037         93050693071665000481         199990 NNZ22CC         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3 000         5032         93051693071665000481         139990 NNZ22CC         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3 000         5032         93091693080465000481         111319 NNZ22CC         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3 000         5038         93091693080465000481         110442 NNZ22CC         00016115Y AUJ22B         DYC000         CCCAAAA         NABY           0 F4165092D3 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 F416509223043 P00003 93050793093065000481 69145 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY N 0 F4165092D3000 5034 930210930319955000481 35000 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY N 0 F4165092D3000 5035 93042893052865000481 30676 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY N 0 F4165092D3000 5035 93042893052865000481 30676 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY N 0 F4165092D3000 5037 93050693071665000481 32360 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY N 0 F4165092D3000 5037 93051693071665000481 32360 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY N 0 F4165092D3000 5038 9305072065000481 113319 NNZ222C2 000161157 AUJ218 DYC000 CCCAAAA NABY N 0 F4165092D3000 5038 930916930941665000481 113319 NNZ22CC 000161157 AUJ218 DYC000 CCCAAAA NABY N 0 F4165092D3000 5037 93093093112365000481 110442 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5057 93093093112365000481 200055 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5058 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N 0 F4165092D3000 5054 930930                                                                                                                                                                                                                                   | 0 - 4 1 5 5 0 9 0 0 5 0 0                  | 2040                                   | 30/203310156500048                       | 33000                                  | 2222                                                 | PIIST A                                 | 212                                                                                         | 3                                         | ₹<br>₹<br>2.2.2                         | 2            |
| 0 F4165092D3000         5030         93021093031965000481         35000 NNZ22CC2         00016115Y AUJ21B         DYC00           0 F4165092D3000         5034         93041293070665000481         249999 NNZ22CC2         00016115Y AUJ21B         DYC00           0 F4165092D3000         5035         93042893052865000481         74926 NNZ22CC2         00016115Y AUJ21B         DYC00           0 F4165092D3000         5037         93051693071665000481         199990 NNZ22CC2         00016115Y AUJ21B         DYC00           0 F4165092D3000         5034         930516930417655000481         39990 NNZ22CC         00016115Y AUJ21B         DYC00           0 F4165092D3000         5036         930516930417655000481         111319 NNZ22CC         00016115Y AUJ21B         DYC00           0 F4165092D3000         5037         93091693080465000481         111319 NNZ22CC         00016115Y AUJ21B         DYC00           0 F4165092D3000         5057         93093093122765000481         110442 NNZ22CC         00016115Y AUJ22B         DYC00           0 F4165092D3000         5057         93093093122765000481         200055 NNZ22CC         00016115Y AUJ22B         DYC00           0 F4165092D3000         5058         93093093122765000481         200055 NNZ22CC         00016115Y AUJ22B         DYC00           0 F4165092                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 F4165092D3000         5030         93021093031965000481         35000 NNZ22C2         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3000         5034         93041293070665000481         249999 NNZ22C2         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3000         5035         93042893065000481         74926 NNZ22C2         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3000         5037         9305693071665000481         32360 NNZ22C2         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3000         5037         93051693071665000481         32360 NNZ22C2         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3000         5032         93051693071665000481         111319 NNZ22C2         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3000         5038         93091693080465000481         111319 NNZ22C2         00016115Y AUJ21B         DYC000         CCCAAAA         NABY           0 F4165092D3000         5057         93093093122765000481         110442 NNZ22C2         00016115Y AUJ22B         DYC000         CCCAAAA         NABY           0 F4165092D3000         5057 </td <td>0 F4165092D3000         5030         93021093031965000481         35000 NNZ22CZ         00016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5034         93041293070665000481         249999 NNZ22CZ         20016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5035         93042893052865000481         74926 NNZ22CZ         00016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5036         930428930517665000481         199990 NNZ22CZ         00016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5037         93051693071765000481         32360 NNZ22CZ         00016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5032         93051093041665000481         1131319 NNZ22CZ         00016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5032         93091693041665000481         110442         NNZ22CZ         00016115Y AUJ22B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5057         93093093122765000481         110442         NNZ22CZ         00016115Y AUJ22B         DYCO00         CCCAAAA         NABY N</td> <td>0 F4165092C304</td> <td>3 P0000</td> <td>305079309306500048</td> <td>145</td> <td>22222 000</td> <td>6115Y A</td> <td>21<b>A</b></td> <td>8</td> <td>CAAAAA</td> <td>æ</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 F4165092D3000         5030         93021093031965000481         35000 NNZ22CZ         00016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5034         93041293070665000481         249999 NNZ22CZ         20016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5035         93042893052865000481         74926 NNZ22CZ         00016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5036         930428930517665000481         199990 NNZ22CZ         00016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5037         93051693071765000481         32360 NNZ22CZ         00016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5032         93051093041665000481         1131319 NNZ22CZ         00016115Y AUJ21B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5032         93091693041665000481         110442         NNZ22CZ         00016115Y AUJ22B         DYCO00         CCCAAAA         NABY N           0 F4165092D3000         5057         93093093122765000481         110442         NNZ22CZ         00016115Y AUJ22B         DYCO00         CCCAAAA         NABY N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0 F4165092C304                             | 3 P0000                                | 305079309306500048                       | 145                                    | 22222 000                                            | 6115Y A                                 | 21 <b>A</b>                                                                                 | 8                                         | CAAAAA                                  | æ            |
| 0 F4165092D3000         5034           0 F4165092D3000         5034           0 F4165092D3000         5035         93042893052865000481         30676 NNZ22CZ         00016115Y AUJ21B         DYC00           0 F4165092D3000         5036         93042893052865000481         30676 NNZ22CZ         00016115Y AUJ21B         DYC00           0 F4165092D3000         5037         930506930716650000481         199990 NNZ22CZ         00016115Y AUJ21B         DYC00           0 F4165092D3000         5038         93031093041665000481         131399         NNZ22CZ         00016115Y AUJ21B         DYC00           0 F4165092D3000         5037         93091693080465000481         1113999         NNZ22CZ         00016115Y AUJ21B         DYC00           0 F4165092D3000         5037         93091693080465000481         110442 NNZ22CZ         00016115Y AUJ22B         DYC00           0 F4165092D3000         5057         9309309122765000481         110442 NNZ22CZ         00016115Y AUJ22B         DYC00           0 F4165092D3000         5057         93093094012265000481         200055 NNZ22CZ         00016115Y AUJ22B         DYC00           0 F4165092D3000         5048         93093093112165000481         42663 NNZ22CZ         00016115Y AUJ22B         DYC00           0 F4165092D3000         5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 F4165092D3000         5034         93041293070665000481         249999 NNZ222C2         00016115Y AUJ21B         CYCOOO         CCCAAAA         NABY           0 F4165092D3000         5035         93042893052865000481         30676 NNZ222C2         00016115Y AUJ21B         DYCOOO         CCCAAAA         NABY           0 F4165092D3000         5036         93042893052865000481         199990 NNZ222C2         00016115Y AUJ21B         DYCOOO         CCCAAAA         NABY           0 F4165092D3000         5037         93051693071765000481         32360 NNZ222C2         00016115Y AUJ21B         DYCOOO         CCCAAAA         NABY           0 F4165092D3000         5038         93051693071765000481         111319 NNZ222C2         00016115Y AUJ21B         DYCOOO         CCCAAAA         NABY           0 F4165092D3000         5037         93091693072065000481         111319 NNZ222C2         00016115Y AUJ21B         DYCOOO         CCCAAAA         NABY           0 F4165092D3000         5057         93093090465000481         110442 NNZ222C2         00016115Y AUJ22B         DYCOOO         CCCAAAA         NABY           0 F4165092D3000         5057         93093094012265000481         110442 NNZ222C2         00016115Y AUJ22B         DYCOOO         CCCAAAA         NABY           0 F4165092D3000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 F416509203000         5034         93041293070665000481         249999 NNZ222C2         00016115Y AUJ218         CVC000         CCCAAAA         NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                         | O F4165092D300                             | 503                                    | 302109303196500048                       | 000                                    | 222C2 000                                            | 6115Y A                                 | 218                                                                                         | 8                                         | CCCAAAA                                 | 8            |
| F416509203000         5035         93042893052865000481         30676         NNZ22ZCZ         00016115Y         AUJ21B         DYC00           0 F416509203000         5036         93042893052865000481         74926         NNZ22ZCZ         00016115Y         AUJ21B         DYC00           0 F416509203000         5037         93051693071765000481         32360         NNZ22ZCZ         00016115Y         AUJ21B         DYC00           0 F416509203000         5032         93031093041665000481         1318990         NNZ22ZCZ         00016115Y         AUJ21B         DYC00           0 F416509203000         5038         93091693080465000481         110442         NNZ22ZCZ         00016115Y         AUJ22B         DYC00           0 F416509203000         5057         93093093122765000481         110442         NNZ22ZCZ         00016115Y         AUJ22B         DYC00           0 F416509203000         5057         93093093122765000481         200055         NNZ22ZCZ         00016115Y         AUJ22B         DYC00           0 F416509203000         5057         93093093122765000481         200055         NNZ22ZCZ         00016115Y         AUJ22B         DYC00           0 F416509203000         5048         93093093112165000481         42663         NNZ22ZCZ         <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | F416509203000         5035         93042893052865000481         30676         NNZ222C2         00016115Y         AUJ21B         DYC000         CCCAAAA         NABY           0 F416509203000         5036         93042893052865000481         30650600481         74926         NNZ222C2         00016115Y         AUJ21B         DYC000         CCCAAAA         NABY           0 F416509203000         5037         93051665000481         32360         NNZ222C2         00016115Y         AUJ21B         DYC000         CCCAAAA         NABY           0 F416509203000         5037         93051093041665000481         32360         NNZ222C2         00016115Y         AUJ21B         DYC000         CCCAAAA         NABY           0 F416509203000         5032         93051093041665000481         11319         NNZ222C2         00016115Y         AUJ21B         DYC000         CCCAAAA         NABY           0 F416509203000         5038         93051693084655000481         110342         NNZ222C2         00016115Y         AUJ22B         DYC000         CCCAAAA         NABY           0 F416509203000         5057         93093093112165000481         200055         NNZ222C2         00016115Y         AUJ22B         DYC000         CCCAAAA         NABY           0 F416509203000 <td>F416509203000         5035         93042893052865000481         30676 NNZ222C2         00016115Y AUJ21B         DYC000         CCCAAAA         NABY NABY NABY NABY NABY NABY NABY NABY</td> <td>O F41650920300</td> <td>503</td> <td>304129307066500048</td> <td>49999</td> <td>2252 000</td> <td>6115Y A</td> <td>2.E</td> <td>۶</td> <td>CCAAAA</td> <td>4</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | F416509203000         5035         93042893052865000481         30676 NNZ222C2         00016115Y AUJ21B         DYC000         CCCAAAA         NABY NABY NABY NABY NABY NABY NABY NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O F41650920300                             | 503                                    | 304129307066500048                       | 49999                                  | 2252 000                                             | 6115Y A                                 | 2.E                                                                                         | ۶                                         | CCAAAA                                  | 4            |
| F416509203000         5036         93042893063065000481         74926         NNZ22ZCZ         00016115Y         AUJ21B         DYC00           0 F416509203000         5037         93050693071765000481         32360         NNZ22ZCZ         00016115Y         AUJ21B         DYC00           0 F416509203000         5032         93051693071765000481         32360         NNZ22ZCZ         00016115Y         AUJ21B         DYC00           0 F416509203000         5032         93051693071765000481         111319         NNZ22ZCZ         00016115Y         AUJ21B         DYC00           0 F416509203000         5038         93050793072065000481         111319         NNZ22ZCZ         00016115Y         AUJ21B         DYC00           0 F416509203000         503701         93091693080465000482         199990-NNZ22ZCZ         00016115Y         AUJ22B         DYC00           0 F416509203000         5057         93093093122765000481         200055         NNZ22ZCZ         00016115Y         AUJ22B         DYC00           0 F416509203000         5057         93093094012265000481         200055         NNZ22ZCZ         00016115Y         AUJ22B         DYC00           0 F416509203000         5048         93093093112165000481         42663         NNZ22ZCZ         00016115Y <td>F416509203000         5036         9304289306306500481         74926         NNZ222C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5037         93050693071665000481         32360         NNZ222C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5037         930517665000481         32360         NNZ22C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5032         930517665000481         32360         NNZ22C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5038         93051693071265000481         111319         NNZ22C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         503701         93091693080465000481         110442         NNZ22C2         000161157         AUJ228         DYC000         CCCAAAA         NABY           0 F416509203000         5057         93093094012265000481         200055         NNZ22C2         000161157         AUJ228         DYC000         CCCAAAA         NABY           0 F416509203000         5054</td> <td>F416509203000         5036         9304289306306306500481         74926 NNZ22CZ         000161157 AUJ218         DYC000         CCCAAAA         NABY NABY NABY NABY NABY NABY NABY NABY</td> <td>0 F41650920300</td> <td>503</td> <td>304289305286500048</td> <td>30676</td> <td>2222 000</td> <td>6115V A</td> <td>810</td> <td>2</td> <td>AAAAAAA</td> <td>8</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | F416509203000         5036         9304289306306500481         74926         NNZ222C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5037         93050693071665000481         32360         NNZ222C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5037         930517665000481         32360         NNZ22C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5032         930517665000481         32360         NNZ22C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5038         93051693071265000481         111319         NNZ22C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         503701         93091693080465000481         110442         NNZ22C2         000161157         AUJ228         DYC000         CCCAAAA         NABY           0 F416509203000         5057         93093094012265000481         200055         NNZ22C2         000161157         AUJ228         DYC000         CCCAAAA         NABY           0 F416509203000         5054                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | F416509203000         5036         9304289306306306500481         74926 NNZ22CZ         000161157 AUJ218         DYC000         CCCAAAA         NABY NABY NABY NABY NABY NABY NABY NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 F41650920300                             | 503                                    | 304289305286500048                       | 30676                                  | 2222 000                                             | 6115V A                                 | 810                                                                                         | 2                                         | AAAAAAA                                 | 8            |
| F416509203000         5037         93050693071655000481         193950 NNZ22CC         000161157 AUJ218         DYC00           0 F416509203000         5037         93061693071765000481         32360 NNZ22CC         000161157 AUJ218         DYC00           0 F416509203000         5032         93051093041665000481         39990 NNZ22CC         000161157 AUJ218         DYC00           0 F416509203000         5038         93050793072065000481         111319 NNZ22CC         000161157 AUJ228         DYC00           0 F416509203000         5037         93091693080465000482         199990-NNZ22CC         000161157 AUJ228         DYC00           0 F416509203000         5057         93093093122765000481         110442 NNZ22CC         000161157 AUJ228         DYC00           0 F416509203000         5057         93093094012265000481         200055 NNZ22CC         000161157 AUJ228         DYC00           0 F416509203000         5048         9309309312165000481         42663 NNZ22CC         000161157 AUJ228         DYC00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | F416509203000         5037         9305693000481         193990         NNZ222C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5037         93051693071765000481         32360         NNZ222C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5032         930517665000481         33990         NNZ222C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5038         93051093041665000481         111319         NNZ222C2         000161157         AUJ218         DYC000         CCCAAAA         NABY           0 F416509203000         5038         93091693080465000482         11042         NNZ222C2         000161157         AUJ228         DYC000         CCCAAAA         NABY           0 F416509203000         503701         93093093122765000481         200055         NNZ222C2         000161157         AUJ228         DYC000         CCCAAAA         NABY           0 F416509203000         5054         93093093112165000481         42663         NNZ222C2         000161157         AUJ228         DYC000         CCCAAAA         NABY           0 F416509203000         5054                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | F416509203000         5037         93095083071655000481         199990 NNZ22CC         000161157 AUJ218         DYC000         CCCAAAA         NABY NABY NABY NABY NABY NABY NABY NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 541650920300                             | 700                                    | 3042BG30E30E500048                       | 900                                    |                                                      | 6115                                    | 0 0                                                                                         | 2                                         | ***                                     | 2            |
| 0 F4165092D3000 5037 9309093071865000481 139990 NNZ22ZCZ 000161157 AUJZ1B DYCOO 94165092D3000 5040 93061693071765000481 32360 NNZ2ZZCZ 000161157 AUJZ1B DYCOO 930616930800 5038 9303109082 13999 NNZZZZCZ 000161157 AUJZ2B DYCOO 94165092D3000 5038 93091693080465000482 199990-NNZZZZCZ 000161157 AUJZ2B DYCOO 94165092D3000 5057 93093093122765000481 110442 NNZZZZCZ 000161157 AUJZ2B DYCOO 94165092D3000 5057 93093094012265000481 200055 NNZZZZCZ 000161157 AUJZ2B DYCOO 94165092D3000 5048 93093093112165000481 42663 NNZZZZCZ 000161157 AUJZZB DYCOO 94165092D3000 5048 93093093112165000481 42663 NNZZZZCZ 000161157 AUJZZB DYCOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181137         0.00181                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 F4165092D3000         5037         530900481         139380 NNZ22CC         000161157 AUJ21B         DYC000         CCCAAAA         NABY NABY NABY NABY NABY NABY NABY NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 7416503503                                 |                                        | 3050530030030030040                      | 00000                                  |                                                      |                                         | 9 0                                                                                         | 38                                        |                                         | 2            |
| 0 F416509203000 5040 93061693071765000481 32360 NNZ222C2 00016115Y AUJ21B DYCOO F416509203000 5032 93031093041665000481 39990 NNZ222C2 00016115Y AUJ21B DYCOO F416509203000 5038 93050793072065000481 111319 NNZ222C2 00016115Y AUJ22B DYCOO F416509203000 503701 93091693080465000482 199990-NNZ222C2 00016115Y AUJ22B DYCOO F416509203000 5057 93093093122765000481 110442 NNZ222C2 00016115Y AUJ22B DYCOO F416509203000 5048 93093093112165000481 42663 NNZ222C2 00016115Y AUJ22B DYCOO F416509203000 5048                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 F416509203000         5040         9306169307176500481         32360 NNZ22C2         000161157 AUJ21B         DYCOOO         CCCAAAA         NABY           0 F416509203000         5032         93051093041665000481         39990 NNZ22C2         000161157 AUJ21B         DYCOOO         CCCAAAA         NABY           0 F416509203000         5038         9305169308465000481         111319 NNZ22C2         000161157 AUJ22B         DYCOOO         CCCAAAA         NABY           0 F416509203000         5057         9309169308465000481         110442 NNZ22C2         000161157 AUJ22B         DYCOOO         CCCAAAA         NABY           0 F416509203000         5057         93093094012265000481         200055 NNZ222C2         000161157 AUJ22B         DYCOOO         CCCAAAA         NABY           0 F416509203000         5054         93093093112165000481         42663 NNZ222C2         000161157 AUJ22B         DYCOOO         CCCAAAA         NABY           0 F416509203000         5054         93093093112365000481         51065 NNZ222C2         000161157 AUJ22B         DYCOOO         CCCAAAA         NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 F4165092D3000 5040 93061693071765000481 32360 NNZ22ZCZ 00016115Y AUJ21B DYCOOO CCCAAAA NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N PROBLEM NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N N                                                                                                                                                                                                                                   | 0 -41650920300                             | 200                                    | 30206930/166200048                       | 08888                                  | ככברב חחח                                            | PILST A                                 | 216                                                                                         | 3                                         | <b>₹</b>                                | 9            |
| 0 F416509203000 5032 93031093041665000481 39990 NNZ222C2 00016115Y AUJ21B DYCOO F416509203000 5038 93050793072065000481 111319 NNZ222C2 00016115Y AUJ21B DYCOO F416509203000 503701 93091693080465000482 199990-NNZ222C2 0001611FY AUJ22B DYCOO F416509203000 5057 93093093122765000481 110442 NNZ222C2 00016115Y AUJ22B DYCOO F416509203000 5058 93093094012265000481 200055 NNZ222C2 00016115Y AUJ22B DYCOO F416509203000 5048 93093093112165000481 42663 NNZ222C2 00016115Y AUJ22B DNCOO F416509203000 5048                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 F416509203000 5032 93031093041665000481 39990 NNZ222C2 000161157 AUJ21B DYC000 CCCAAAA NABY NASY 0 F416509203000 5038 93050793072065000481 11319 NNZ222C2 000161157 AUJ21B DYC000 CCCAAAA NABY 0 F416509203000 503701 93093093122765000481 110442 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY 0 F416509203000 5057 93093094012265000481 200055 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY 0 F416509203000 5054 93093093112165000481 51065 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY 0 F416509203000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY NABY NABY NABY NABY NABY NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 F4165092D3000 5032 93031093041665000481 39990 NNZ222C2 00016115Y AUJ21B DYC000 CCCAAAA NABY N F4165092D3000 5038 93050793072065000481 111319 NNZ222C2 00016115Y AUJ22B DYC000 CCCAAAA NABY N F4165092D3000 503701 93093093122765000481 110442 NNZ222C2 00016115Y AUJ22B DYC000 CCCAAAA NABY N F4165092D3000 5057 93093094012265000481 200055 NNZ222C2 00016115Y AUJ22B DYC000 CCCAAAA NABY N F4165092D3000 5048 93093094012265000481 42663 NNZ222C2 00016115Y AUJ22B DYC000 CCCAAAA NABY N F4165092D3000 5048 93093093112165000481 51065 NNZ222C2 00016115Y AUJ22B DYC000 CCCAAAA NABY N F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 00016115Y AUJ22B DYC000 CCCAAAA NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N N NABY N NABY N NABY N NABY N NABY N NABY N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                 | 0 +41650920300                             | 504                                    | 306169307176500048                       | 360                                    | 22222 000                                            | 6115Y A                                 | 218                                                                                         | 8                                         |                                         | 8            |
| 0 F416509203000 5038 93050793072065000481 111319 NNZ222C2 00016115Y AUJ21B DYCOO F416509203000 503701 93091693080465000482 199990-NNZ222C2 0001611FY AUJ22B DYCOO F416509203000 5057 93093093122765000481 110442 NNZ222C2 00016115Y AUJ22B DYCOO F416509203000 5057 93093093122765000481 200055 NNZ222C2 00016115Y AUJ22B DYCOO F416509203000 5048 93093093112165000481 42663 NNZ222C2 00016115Y AUJ22B DNCOO F416509203000 5048                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 F416509203000         5038         93050793072065000481         111319 NNZ222CZ         00016115Y AUJ22B         DYC000         CCCAAAA         NABY           0 F416509203000         503701         93091693080465000482         199990-NNZ22CZ         0001611FY AUJ22B         DYC000         CCCAAAA         NABY           0 F416509203000         5057         93093093122765000481         110442 NNZ222CZ         00016115Y AUJ22B         DYC000         CCCAAAA         NABY           0 F416509203000         5054         93093093112165000481         42663 NNZ222CZ         00016115Y AUJ22B         DYC000         CCCAAAA         NABY           0 F416509203000         5054         93093093112165000481         51065 NNZ222CZ         00016115Y AUJ22B         DYC000         CCCAAAA         NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0 F4165092D3000 5038 93050793072065000481 111319 NNZ22CC2 00016115Y AUJ21B DYC000 CCCAAAA NABY N F4165092D3000 503701 93091693080465000482 199990-NNZ22CC2 0001611FY AUJ22B DYC000 CCCAAAA NABY N F4165092D3000 5057 93093093122765000481 110442 NNZ22CC2 00016115Y AUJ22B DYC000 CCCAAAA NABY N F4165092D3000 5058 93093094012265000481 200055 NNZ22CC2 00016115Y AUJ22B DYC000 CCCAAAA NABY N PABY N F4165092D3000 5048 93093093112165000481 51065 NNZ22CC 00016115Y AUJ22B DYC000 CCCAAAA NABY N PABY N F4165092D3000 5054 93093093112365000481 51065 NNZ22CC2 00016115Y AUJ22B DYC000 CCCAAAA NABY N NABY N PABY                                                                                                                                                                                                                                    | 0 F4165092D300                             | 503                                    | 303109304166500048                       | 39990                                  | 2222 000                                             | 6115Y A                                 | 218                                                                                         | 8                                         | CCCAAAA                                 | 8            |
| 0 F4165092D3000 503701 93091693080465000482 199990-NNZ22ZCZ 0001611FY AUJ22B DYCOO F4165092D3000 5057 93093093122765000481 110442 NNZ22ZCZ 00016115Y AUJ22B DYCOO F4165092D3000 5058 93093094012265000481 200055 NNZ22ZCZ 00016115Y AUJ22B DYCOO F4165092D3000 5048 93093093112165000481 42663 NNZ22ZCZ 00016115Y AUJ22B DNCOO F4165092D3000 5048                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 F4165092D3000         503701         93091693080465000482         199990-NNZ222CZ         0001611FY         AUJ22B         DYC000         CCCAAAA         NABY           0 F4165092D3000         5057         93093093122765000481         110442         NNZ222CZ         00016115Y         AUJ22B         DYC000         CCCAAAA         NABY           0 F4165092D3000         £058         93093094012265000481         200055         NNZ222CZ         00016115Y         AUJ22B         DYC000         CCCAAAA         NABY           0 F4165092D3000         5048         93093093112165000481         42663         NNZ222CZ         00016115Y         AUJ22B         DNC000         CCCAAAA         NABY           0 F4165092D3000         5054         93093093112365000481         51065         NNZ222CZ         00016115Y         AUJ22B         DYC000         CCCAAAA         NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 F4165092D3000 503701 93091693080465000482 199990-NNZ22ZCZ 0001611FY AUJ2ZB DYC000 CCCAAAA NABY N P4165092D3000 5057 93093093122765000481 110442 NNZ22ZCZ 00016115Y AUJ2ZB DYC000 CCCAAAA NABY N P4165092D3000 5058 93093094012265000481 200055 NNZ22ZCZ 00016115Y AUJ2ZB DYC000 CCCAAAA NABY N P4165092D3000 5048 93093093112165000481 51065 NNZ22ZCZ 00016115Y AUJ2ZB DYC000 CCCAAAA NABY N P4165092D3000 5054 93093093112365000481 51065 NNZ22ZCZ 00016115Y AUJ2ZB DYC000 CCCAAAA NABY N NABY N P4165092D3000 5054 93093093112365000481 51065 NNZ22ZCZ 00016115Y AUJ2ZB DYC000 CCCAAAA NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N NABY N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O F4165092D300                             | 503                                    | 305079307206500048                       | 11319                                  | 222C2 000                                            | 6115Y A                                 | 21B                                                                                         | 2                                         | CCCAAAA                                 | 8            |
| 0 F416509203000 5057 93093093122765000481 110442 NNZ222C2 00016115Y AUJ22B DYC00 F416509203000 5058 93093094012265000481 200055 NNZ222C2 00016115Y AUJ22B DYC00 F416509203000 5048 93093093112165000481 42663 NNZ222C2 00016115Y AUJ22B DNC00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 F416509203000 5057 93093093122765000481 110442 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY 0 F416509203000 5057 93093094012265000481 200055 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY 0 F416509203000 5048 93093093112165000481 42663 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY 0 F416509203000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 F416509203000 5057 93093093122765000481 110442 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY N P N P N P N P N P N P N P N P N P N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0 F41650920300                             | 5037                                   | 309169308046500048                       | 99990-                                 | 2222                                                 | S11EY A                                 | 900                                                                                         | 2                                         | AAAA CCC                                | 9            |
| 0 F416509203000 5048 93093094012265000481 200055 NNZ222C2 00016115Y AUJ228 DNC00 F416509203000 5048 AUJ228 DNC00 F416509203000 5048 93093093112165000481 42663 NNZ222C2 00016115Y AUJ228 DNC00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 F416509203000 5057 505009512255000481 200055 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY 0 F416509203000 5058 5058 50580093112165000481 42663 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY 0 F416509203000 5054 5058 50593093112365000481 51065 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY 0 F416509203000 5054 5059                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 F416509203000 5057 5309309312265000481 110442 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY NABY NABY NABY NABY NABY NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 54165002020                              | 2000                                   | 300300312276500040                       | 10000                                  |                                                      | 611E                                    | 3 6                                                                                         | 38                                        |                                         | 2 9          |
| F4165092D3000 5048 93093093112165000481 42663 NNZ222C2 00016115Y AUJ228 DNC00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F4165092D3000 5058 930930940122650000481 200055 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY F4165092D3000 5048 93093093112165000481 51065 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY F4165092D3000 5054 CCCAAAA NABY S1065 NNZ222C2 000161157 AUJ22B DYC000 CCCAAAA NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F4165092D3000 5058 93093094012265000481 200055 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N<br>F4165092D3000 5048 93093093112165000481 42663 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N<br>F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 000161157 AUJ228 DYC000 CCCAAAA NABY N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | F#163032D300                               |                                        | 30330331227630046                        | 10446                                  | 2222                                                 | ₹ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 922                                                                                         | 33                                        |                                         | 2            |
| F416509203000 5048 93093093112165000481 42663 NNZ222C2 00016115Y AUJ228 DNC00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | F4165092D3000 5048 93093093112165000481 42663 NNZ222C2 00016115Y AUJ22B DNC000 CCCAAAA NABY<br>F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 00016115Y AUJ22B DYC000 CCCAAAA NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | F4165092D3000 5048 93093093112165000481 42663 NNZ222C2 00016115Y AUJ22B DNC000 CCCAAAA NABY N<br>F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 00016115Y AUJ22B DYC000 CCCAAAA NABY N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | F 4 1 5 5 0 9 2 D 3 0 0                    | 202                                    | 309309401226500048                       | 00025                                  | 2222 000                                             | 6115Y A                                 | 228                                                                                         | ္က                                        |                                         | 8            |
| 44674 44477 71-1444 46446177 44671 46671 46671 46671 46671 46671 46671 46671 46671 46671 46671 46671 46671 466                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 00016115Y AUJ22B DYC000 CCCAAAA NABY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | F4165092D3000 5054 93093093112365000481 51065 NNZ222C2 00016115Y AUJ22B DYC000 CCCAAAA NABY N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | F4165092D300                               | 0.04                                   | 309309311216500048                       | 663                                    | 2222 000                                             | 6115Y A                                 | 228                                                                                         | ဗ္ဂ                                       | CCCAAAA                                 | 욷            |
| F416509203000 5054 93093093093112365000481 51065 NNZ222C2 00016115Y AUJ228 DYCO0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | F4165092D300                               | 0 505                                  | 309309311236500048                       | 065                                    | 222C2 000                                            | 6115Y A                                 | 22B                                                                                         | 8                                         | CCCAAAA                                 | A            |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 704                                          |               | ORM<br>11EN<br>1PT                                                                                      | 11120                                                                 | 0<br>5<br>5                                          | 8888                                                                                | N 08                    | 11                                                | 11                                               | 17 01<br>17 08                                            | 12                                               | 8                       | NABN 02<br>rters Services<br>Information<br>Reports       |
|----------------------------------------------|---------------|---------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------|---------------------------------------------------|--------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------|-------------------------|-----------------------------------------------------------|
| AGE 5,                                       |               | 2000000<br>00000001<br>4567890                                                                          | ENABN<br>ENABN<br>ENABN<br>ENABN                                      | O UABN<br>UABN                                       | O CABN<br>CABN<br>CABN                                                              | O<br>NABYMNOB           | O<br>YABN<br>NABN                                 | O NABN                                           | NABYMYC<br>NABYMYC                                        | O<br>NABN                                        | 0                       | NABN<br>NABN<br>Namters S<br>or Inform<br>and Report      |
| /q<br>:====================================  | E3            | CCCCCCCDDDDDDDDDDDDDDDDDDRM<br>111111110000000000000011EN<br>2333333123444445678901PT<br>ABBCDD ABCDEEE | A B BAAA<br>B BAAA<br>B BAAA<br>B BAAA<br>B BAAA<br>B BAAA            | ***                                                  | ****                                                                                | BZ AAA                  | BA AAAA<br>BA AAAA                                | BA AAAA                                          | BC AAAA<br>BC AAAA                                        | BA AAA                                           | -                       | BA AAAA<br>ington Headqu<br>rectorate for<br>Operations a |
| "转转性转移转换                                     | 21            |                                                                                                         | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                  | 0<br>ZNZ300BGML<br>ZNZ300BGML                        | ZNZ000 L<br>ZNZ000 L<br>ZNZ000 L<br>ZNZ000 L<br>ZNZ000 L                            | 000ZNZ                  | 0<br>8NZ000<br>1GBNZ000                           |                                                  | 0<br>000ZNQ<br>0NZ000                                     | ANZOOO E                                         | 0 2                     | حَجَ                                                      |
| 19<br>10<br>10<br>14<br>14<br>11             | E1 E          | CCCCCC<br>0000000<br>3456789                                                                            | AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K                        | <b>@ @</b>                                           | 0. N<br>SAUJ228<br>SAUJ228<br>SAUJ22A                                               | O N<br>AUJ22D           | O N<br>ANJ228<br>Y ANU22N1G                       | 0 N 0<br>C DUJ11N1AANZ000                        | O N<br>AUJ22A<br>AUJ22A                                   | O N<br>ANJ21B                                    | z 0 50                  | SDN70113NAAUJ22N2ACNZOOO<br>Prepered By: Wa               |
| H                                            | 811           | 88888888<br>1111111111<br>2222223<br>8CCCDDDD                                                           | 00042125Y<br>00042128Y<br>00042128Y<br>00042125Y                      | 0 N<br>0008999CNBANJ22<br>0008999CNBANJ22            | 0007349BNE<br>0008999CNE<br>0008999ENE<br>00089993NE                                | 00087115Y               | 00035193<br>E00035193                             | 00035193Y                                        | 00015223Y<br>0001522DY                                    | 00076993Y                                        | 800035193               | SDN701136                                                 |
| ##<br>##<br>##<br>##<br>##<br>##<br>##<br>## |               | 88888888888888888888888888888888888888                                                                  | NNV119S1<br>NNV119S1<br>NNV119S1<br>NNV119S1<br>NNV119S1              | Y<br>NNS201S1<br>NN\$201S1                           | Y<br>NNS201S1<br>NNS201S1<br>-NNS207S1<br>NNS201C2                                  | NNC219C2                | NN2815A3<br>NN2815C9                              | gton<br>NN5815A3                                 | 1ina<br>NNZ163C2<br>NNZ163C2                              | Washington<br>73031 NNJ043S1                     | YN292044                | NNV231A3                                                  |
| 14<br>14<br>14<br>14<br>14<br>14             |               | 88888888888888888888888888888888888888                                                                  | Hawaii<br>70779<br>47700<br>248293<br>211230<br>616,000               | GERMAN'<br>54078<br>67598<br>121,676                 | GERMANY<br>1388072<br>93148<br>239233-<br>2448240<br>3,690,227                      | Alaska<br>37971         | Penn<br>59173<br>40800<br>99,973                  | Washingt<br>77000 P<br>176,973                   | N Caro<br>1074926<br>27384<br>1,102,310                   | Vashin<br>73031                                  | CANADA<br>44850         | 33060                                                     |
| SEP 93 FY93                                  | f Performan   | 388888888<br>000000000<br>466666678<br>AAAABB                                                           | 117000151<br>3117000151<br>3117000151<br>3117000151                   | 00000GM1<br>00000GM1                                 | 000000GM1<br>000000GM1<br>000000GM2<br>00000GM2                                     | Jorf AFB<br>31922690021 | 70824000421<br>12324000421                        | 11263000531                                      | Point MCAS<br>0912300371<br>2312300371                    | 1e<br>20663000531                                | 62800000CA1             | 21234180091                                               |
| OCT 92 - :                                   | Place         | 88888<br>00000<br>33444                                                                                 | 92112592125<br>92112592125<br>92112592125<br>9212299304<br>9304079307 | 930108<br>930504                                     | 930318<br>930908<br>930910<br>930914                                                | E 1mende<br>93042293081 | Erie<br>9211109307<br>9309309311                  | Seatt  <br>9211089304                            | Cherry<br>9212309401<br>9308119402                        | Seatt<br>921207931                               | 9212289300              | Groton<br>92121893021                                     |
| CT AWARDS                                    | 96            | 888888888<br>00000000000<br>22222222                                                                    | )<br>)<br>TOTA                                                        | GMBH<br>OR TOTAL                                     | G GMBH<br>OR TOTAL                                                                  | ES CO                   | NC<br>ON TOTAL                                    | NC<br>OR TOTAL                                   | SES INC<br>OR TOTAL                                       | INJECTION INC                                    | MFG                     | CORPORATION                                               |
| ME CONTRACT                                  | shment Name   | BBBBBBBBB<br>0000000000<br>12222222                                                                     | ERVICES (CONT)<br>0 0021<br>0 0021<br>0 0022<br>0 0023<br>CONTRACTOR  | IAREINIGUNG GM<br>7 A00011<br>7 A00012<br>CONTRACTOR | AREININGUNG<br>POOOOB<br>POOOOI<br>POOOOI<br>CONTRACTOR                             | ASSOCIATE<br>0001       | DIESEL INC                                        | DIESEL INC<br>CONTRACTOR                         | ENTERPRISE<br>00001<br>CONTRACTOR                         | FUEL                                             | GEAR AND                | HOTEL                                                     |
| ALPHA LIST OF PRIME                          | Establishment | 188888888<br>0000000000<br>1111111111                                                                   | 790004<br>790004<br>7900004<br>7900004<br>7900004                     | F OWS29 OLYMPIA<br>DAJA7689C0357<br>DAJA7689C0357    | E 3AAA2 OLYMPIA<br>DAJAO291C0069<br>DAJA7690C5021<br>DAJA7692C0122<br>DAJA7693C0144 | 79 OLYMPIC<br>3593D0007 | C OMGWS OLYMPIC<br>DLA76093C1514<br>DLA76093C1967 | 45 OLYMPIC<br>3493CDA38                          | 16H ODRV2 OLYMPIC<br>470N6247092C5926<br>470N6247092C5926 | 36 OLYMPIC<br>3693D0253                          | 10 OLYMPIC<br>5093C1726 | 30 OLYMPIC<br>3193C0033                                   |
| ALPHA LI                                     | de CAGE       | AAABBBBB<br>000000000<br>333311111                                                                      |                                                                       | 566F OWS2<br>A26 DAJA7<br>A26 DAJA7                  | 786E 3AAA<br>A02 DAJA0<br>A76 DAJA7<br>A85 DAJA7<br>A76 DAJA7                       | .058-990A 9D679         | 512C OM6W<br>700 DLA76<br>700 DLA76               | -859-512C OM6W5 OLYMPI<br>0317JA110N0010493CDA38 | 216H ODRV<br>2470N6247<br>2470N6247                       | -860-810D 9W036 OLYMPI<br>0121VA10AN0040693D0253 | -782K ON4RO (           | -594-014E 089B0<br>0062RC999N00181                        |
| ST18                                         | Est Code      | SAAAAA<br>R000000<br>V122223.<br>C                                                                      | 61-312-085<br>1 0054HC7<br>1 0146HC7<br>1 0146HC7<br>1 0244HC77       | 95-005-566F<br>3 0039DA26 [<br>3 0072DA26 [          | 90-001-786E<br>1 0344JA02<br>1 0233JA76<br>1 0087JA85<br>1 0217JA76                 | 06-058-0<br>1 0114C     | 78-859-512C<br>4 01800700<br>4 27140700           | 78-859-<br>2 0317J                               | 10-004-2)<br>2 306WC24<br>2 T750C24                       | 04-860-0<br>2 0121V                              | 95-004-                 | 14-594-<br>2 0062R                                        |

| HE CONTRACT AWARDS   GCT 82 - 5EP 93 F 793                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | .705<br><br>DDRM<br>DDRM<br>01PT<br>TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | - #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | DDRM<br>01PT<br>1 TH                                          | 05                                           | 0000                                                                                                                              | CY03<br>CY03                                                                                           | 88                                  | 8                     | 898                                                                                                      | P № 09                        | 8                                                  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------|-----------------------|----------------------------------------------------------------------------------------------------------|-------------------------------|----------------------------------------------------|
| ### Control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co | AGE 5<br>BE E 5<br>DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ji<br>ji                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 NABN                                                        |                                              |                                                                                                                                   |                                                                                                        |                                     |                       |                                                                                                          |                               | 0                                                  |
| ### Control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co | E3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - H 60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | E3<br>                                                        | * *                                          | ***                                                                                                                               | ***                                                                                                    | ***                                 | 8                     | ***                                                                                                      | *                             | -                                                  |
| ### Control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the co | E2<br>E2<br>CCCCCCCCC<br>0011111111<br>ABBCD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | E2<br>CCCCCCCCC<br>0011111111<br>990123333<br>ABBCD<br>BNZ000 | 2ACNZ000<br>8NC000                           |                                                                                                                                   | 2AANC000<br>ANC000<br>2AANC000                                                                         | OOOZNA                              |                       | 0<br>1AANZ 000<br>1AANA 000<br>1AANZ 000                                                                 |                               | 0002                                               |
| SEP 93 FY93  a of Performance  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | BBBBCCCCCCC 1111110000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 E1<br>BBBBCCCCCCC<br>1111100000000<br>2222312345678<br>DDDD | 0 N<br>70113NAAUJ22N<br>0 N<br>37313Y ANJ22B | 0 N<br>3731DY ANJ228<br>3731DY ANJ228<br>3731DY ANJ228<br>3731DY ANJ228                                                           | 0 N<br>3731ANAAUJ22N<br>37314Y ANJ22B<br>3731ANAAUJ22N                                                 | SY AUJ11                            |                       |                                                                                                          |                               | 0 N<br>38236NBAYJ22F                               |
| on (Township of) Pen (Cal OS303562531 1018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 10 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to 62 to |                                                               | NNV231S1                                     | **************************************                                                                                            | **************************************                                                                 | rton<br>NN6530C9B000                | nia<br>NN5410C9E000   | NN2915A1AAIC<br>NN5310A1AAHP<br>NN5315A1AAHP                                                             | 3902                          | ifornia<br>258 NNG650C9E00038236NBAYJ22            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 100 100 100 100 100 100 100 100 100 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | !!<br>!!<br># @                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 38888888888888888888888888888888888888                        | Conn<br>44443<br>05,343<br>Virgini<br>593761 | 128001<br>28001<br>280001<br>8.14007                                                                                              | 0440<br>0040<br>0040<br>0040                                                                           | Washing<br>42304                    | Califor<br>51020      | 20.4.05                                                                                                  | 36                            | Califor<br>27258                                   |
| IME CONTRACT AWARDS Ishment Name Ishment Name ISHBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 92 - SEP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                               | on<br>07293425009<br>smouth<br>07306400051   | Norfolk<br>9303089307145700051<br>9303089307165700051<br>9303089307145700051                                                      | Portsmouth<br>9212319301236400051<br>9302039304266400051<br>9212319301236400051                        | Seattle<br>305279308236300053       | Lock<br>3070193       | Aston (Township o<br>93083193112403336421<br>93061093120703336421<br>93093095031203336421                | Keyport<br>205209305303562553 | Fresno<br>93090493101527000061                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ME CONTRACT AWARDS shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name shrent Name | TRACT AWARDS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Shment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | HOTEL<br>CONTRA<br>MARINE                    | MARINE SERVICES IN<br>A00012<br>A00011<br>A00011<br>A00012<br>LOCATION TOTAL                                                      | TOTAL<br>TOTAL                                                                                         | S                                   | BUILDERS              | TOOL & MACHINE COR                                                                                       |                               | AMERICA INC<br>NOO60493FB697                       |
| 5718 ALPHA LIST OF PRI Est Code CAGE Establi SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 118 ALPHA LIST OF PRIME CON<br>12 Code CAGE Establishment<br>LOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ALPHA LIST                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | -594-01<br>0176PCJ<br>-739-12<br>3892G23     | 11-830-077C 0H703 0LYMPIC<br>414262381N6238193C0218<br>414362381N6238193C0218<br>415962381N6238193C0218<br>416062381N6238193C0218 | 1-830-077C 80956 OLYMPIC<br>2818BS678N0002492H8639<br>3790BS678N0002492H8639<br>4731BS678N0002492H8639 | -025-942E 61798<br>14950120 DLA1209 | -409-0876<br>0084RD04 | -496-986K 56811 OLYMPIC<br> 6416AJO9 DAAJO993C0579<br> P112JA10EN0038393CQ079<br> P164JA10EN0038393CQ107 | -93<br>424                    | 06-133-1358 32212 OLYMPUS<br>2 2029SA10AGSOOF4754A |

| , 706                                 | DDRM<br>011EN<br>TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 83888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 88                                                                       | 86                                                            | 200000<br>200000                                                                                                                                                                                         | 88                                                            | 888                                                                            | 03                             | MY 1.1                         |
|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------|--------------------------------|
| 3E 5                                  | 20000<br>20000<br>20000<br>26789                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                          |                                                               | N ABR<br>N ABR                                                                                                                                                                                           |                                                               |                                                                                |                                | NABYHY1                        |
| PAGE                                  | 3<br>0000<br>0000<br>0EEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                                                                        | 0                                                             | o<br><b>∢∢</b>                                                                                                                                                                                           | 0                                                             | 0                                                                              | 0                              | o<br><b>∢</b>                  |
|                                       | 2344<br>AB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | id<br>M<br>M<br>M<br>M<br>M<br>M<br>M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                          |                                                               | CZZAAA                                                                                                                                                                                                   |                                                               |                                                                                |                                | BC AAA                         |
| #<br>#<br>#<br>#<br>#<br>#            | E2<br>CCCCCCC<br>390123333<br>ABBC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0000<br>0000<br>0007<br>0007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000Z<br>000Z                                                             | 000Z<br>000Z                                                  | 2ABNZ000<br>2ABNZ000<br>2ABNZ000<br>2000<br>2000<br>2000<br>2000<br>2000                                                                                                                                 | 000Z<br>000Z                                                  | 000Z<br>000Z<br>000Z                                                           | 0002                           | DNCOOO                         |
| # # # # # # # # # # # # # # # # # # # | E1 E2<br>3888CCCCCCCCCCCCCCCCCCDI<br>11110000000000111111110<br>22231234567899012333331<br>300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8276NBAUJ22F<br>8276Y AUJ22B<br>8256Y AUJ22B<br>8256Y AUJ22B<br>8256Y AUJ22B<br>8256Y AUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 N<br>8416Y AUJ22F<br>6616NBAUJ22F                                      | 0 N<br>8456NBANJ22B<br>8616NBAUJ22F                           | 00 N<br>00 N<br>00 N<br>00 N<br>00 N<br>00 N<br>00 N<br>00 N                                                                                                                                             | 0 N<br>8416NBAUJ22F<br>8416NBAUJ22F                           | 0 N<br>8456Y AUJ22F<br>5156NBAUJ22F<br>8426Y AUJ22B                            | 0 N<br>8416Y AUJ22B            | 0 N<br>0001542DY ANJ22A        |
|                                       | 8888888<br>1111111<br>222222<br>AAABBBC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | nia<br>NN6515C9B00036<br>NN5815A7 0003                                   | nia<br>NN6515C9B0003845<br>NN6515C9B0003861                   | nn615C5B00050476NBAUJ22F<br>NN582043 00036513Y ANJ22B<br>NN655047 00038273NADUJ11N2A<br>NN6515C9B00038456NBAUJ22F<br>NN6515C9B00038456NBAUJ22F<br>NN6515C9B00038456Y AUJ22F<br>NN6515C9B00038456NBAUJ22F | nia<br>NN6515C980003(<br>NN6515C980003(                       | N6515C9B0003B4;<br>NN6515C9B000651;<br>NN6515C9B0003B4;                        | IO<br>NN6515C9B0003B416Y       | NNY199C2 0001!                 |
|                                       | ##nce<br>BBBBBBBBBBBBB<br>00000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Californi<br>28120 NN<br>58779 NN<br>49330 NN<br>102873 NN<br>26850 NN<br>26850 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Californ<br>30647 N<br>25400 N<br>56,047                                 | Califord<br>25940 N<br>68965 N<br>94,905                      | Calife<br>44963<br>36156<br>34067<br>7334<br>7333<br>7333<br>34,333                                                                                                                                      | Californ<br>67764 N<br>168216 N<br>235,980                    | Colorado<br>49900 N<br>29015 N<br>109108 N<br>188,023                          | Colorado<br>93884 N            | 38528 N                        |
| 92 - SEP 93 FY9:                      | # Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perform   Perf | La Palma<br>1393062840256061<br>0893103040256061<br>2693102640256061<br>2394032240256061<br>2093092040256061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Los Angeles<br>0893103044000061<br>1193071044000061                      | Milpitas<br>1293051247766061<br>2193112947766061              | San Jose<br>229305156800061<br>319306016800061<br>049305126800061<br>019307206800061<br>079307076800061<br>079309146800061<br>059409306800061                                                            | Sunnyvale<br>1293043077000061<br>1693050577000061             | Aurora<br>2194011504000081<br>2393092304000081<br>2093111904000081             | Englewood<br>20493013124785081 | Middlebury<br>1393083046870091 |
| S 0CT                                 | BBBBBBBBB<br>0000000000<br>222223333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9305<br>9305<br>9308<br>9308<br>9309<br>9309                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 309<br>306                                                               | Mil<br>9305126<br>9309219<br>AL                               | 93033199<br>93033199<br>93050499<br>93060199<br>93060199<br>93090998                                                                                                                                     | 9303<br>9303<br>AL                                            | Aure<br>93072199<br>93072395<br>93092095<br>AL                                 | 9212                           | M<br>921113                    |
| ME CONTRACT AWARDS                    | shment Name<br>388888888888888<br>3000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 06-133-1358 32212 OLYMPUS AMERICA INC La Palm 0014HA50 GSO0F4754A DAHA5093FA107 93051393062   3 0333GE20 GSO0F4754A F4265093FA918 93040893103   3 0182AC10 GSO0F4754A F3960193F0745 93092394032   3 0217AC10 GSO0F4754A F6550193F8638 93092093092   10 0317RD03 GSO0F4754A F6550193F8638 93092093092   10 0517RD03 GSO0F4754A F6550193F8638 93092092   10 0517RD03 GSO0F4754A F6550193F8638 93095092   10 0517RD03 GSO0F4754A F6550193F8638 9309 | AMERICA INC<br>DADA0993F6800<br>9 F4163693FD120P000199<br>LOCATION TOTAL | AMERICA INC<br>DADA1393F2197<br>F0462693F0329<br>LOCATION TOT | AMERICA INC<br>DAHC7693F5423<br>F4163693F1349<br>F4163693F1351<br>F0260193F8558<br>F6550193F8558<br>F6550193F8558                                                                                        | AMERICA INC<br>F0462693F0167<br>F0462693F0168<br>LOCATION TOT | AMERICA INC<br>DADA0393F2085<br>DADA0393F2114<br>DADA0393F2766<br>LOCATION TOT | AMERICA INC<br>F3960193FA098   | AMERICA INC<br>P00004          |
| LIST OF PRI                           | CAGE Establication of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of | 2212 OLYMPUS<br>SOC4754A<br>SOC4754A<br>SOC4754A<br>SOC4754A<br>SOC4754A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3 9L229 OLYMPUS<br>V797P3278J<br>GSOOK93AGSO478                          | . OF1J9 OLYMPUS<br>V797P3278J<br>V797P3278J                   | 8 9W200 OLYMPUS<br>V797P327BJ<br>ANO040693C0304<br>F4460093C0009<br>V797P327BJ<br>V797P327BJ<br>V797P327BJ                                                                                               | 1 32212 OLYMPUS<br>V797P3278J<br>V797P3278J                   | .32212 OLYMPUS<br>V797P3278J<br>V797P3278J<br>V797P3278J                       | 9J463 OLYMPUS<br>797P3278J     | OJD93 OLYMPUS<br>DACW3391C0067 |
| ST18 ALPHA                            | Est Code<br>SAAAAAAAABI<br>R0000000000000000<br>V1222233331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 06-133-1358<br>1 0014HA50 G<br>3 033GE20 G<br>3 0217AC10 G<br>3 0317RD03 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 06-133-1358 9<br>1 01710A09 V3<br>3 0367JA03 G9                          | 06-133-1358 (<br>1 0049DA13 V;<br>3 0231QA12 V;               | 06-133-1358<br>1 0105HC76 V<br>2 0432VA10AN<br>3 0137AC21 F<br>3 0353JA03 V<br>3 0126AC07 V<br>3 0120RD03 V                                                                                              | 06-133-1358 3 00810A12 V                                      | 06-133-1358<br>1 0385DA03 V<br>1 0386DA03 V<br>1 0577DA03 V                    | 06-133-1358 9<br>3 0037AC10 V7 | 06-133-135B (<br>5 0025CW33 D/ |

| FY93     |
|----------|
| 93       |
| SEP      |
| •        |
| 92       |
| 0CT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| P        |
| LIST     |
| ALPHA    |

| 5, 707                                 | DDDDRM<br>19011EN<br>TH                                                   | 88                                                                | 868211888                                                                                                                                                                      | 10                                        | 07                              | 8                                   | 00000                                                                                                                            | 0                                   | 8 05 05 05 05 05 05 05 05 05 05 05 05 05                                                                                        |
|----------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|---------------------------------|-------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| PAGE                                   | E3<br><br>DDDDDDDDDDDDDDDD<br>D00000000011E<br>14444456789017<br>RBCDE EE | 0                                                                 | 0                                                                                                                                                                              | 0                                         | 0                               | 0                                   | •                                                                                                                                | 0                                   | O NADN                                                                                                                          |
|                                        | CCCCCCCDDDDD<br>11111111000000<br>1233333123444<br>ABBCDD ABC             | 集<br>M<br>M<br>M                                                  |                                                                                                                                                                                |                                           |                                 |                                     |                                                                                                                                  |                                     | CAAAAA                                                                                                                          |
| #<br>#<br>#<br>#<br>#                  | E2<br>CCCCCCC<br>01111111<br>90123333<br>ABBC                             | 000Z<br>000Z                                                      | 0<br>2<br>2<br>1<br>2<br>1<br>2<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                               | 0002                                      | 2000                            | 0                                   | 0000<br>0000<br>0000<br>0000<br>0000<br>000<br>000<br>000<br>0                                                                   | 0002                                | 000ZNA<br>2000<br>2000<br>2000<br>ANZ000                                                                                        |
|                                        | E1<br>CCCCCCCC<br>00000000001123456789                                    | 6967 AUJ22F<br>2767 AUJ22F                                        | 0 N<br>26NBANJ228<br>26Y AUJ22F<br>46Y AUJ22F<br>16NBAUJ22F<br>76NBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F<br>16NBAUJ22F                                              | O N<br>116Y AUJ22F                        | 0 N<br>166Y AUJ22F              | 0 N<br>178 B                        | 0 N SEE SEE SEE SEE SEE SEE SEE SEE SEE S                                                                                        | 0 N<br>176Y ANJ22B                  | 0 N<br>276Y ANJ22F<br>276Y ANJ22F<br>296Y AUJ22F<br>258Y AUJ22B                                                                 |
|                                        | 811<br>38888888888888888888888888888888888                                |                                                                   | NWO65A7 00050476<br>NN6515C9800038426<br>NN6515C9800038446<br>NN6515C9800038616<br>NN6515C9800038616<br>NN6515C9800038616<br>NN6515C9800038616<br>NN6515C9800038616            | NN6515C9800038416Y                        | s<br>NN6515C9B0003B266Y         | NN6515C9E000504                     | MN6525C980003845<br>NN6515C980003845<br>NN6515C98000384<br>NN6515C980005047<br>NN6525C980003841                                  | ebraska<br>98661 NN6515C9B00050476Y | rk<br>NN6515C9B0003B2<br>NN6650C9E0003B2<br>NNC840C9E0003B2<br>NN6620C9E0003B2                                                  |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | nce<br>BBBBBBBBBBBBBBB<br>000000000000000000000                           | 600<br>44.<br>78.                                                 | Georgia<br>45658 N<br>27160 N<br>83580 N<br>44278 N<br>64106 N<br>51937 N<br>502.023                                                                                           | 1daho<br>38585 N                          | 1111nots<br>35672 h             | Kansas<br>27645 n                   | Maryland<br>135506<br>135506<br>7058<br>32649<br>53080<br>46954<br>401,891                                                       | Nebraska<br>98661 h                 | New York<br>26670 N<br>232950 N<br>30754 N<br>28765 N                                                                           |
| OCT 92 - SEP 93 FY93                   | ce of Performa<br>BBBBBBBBBBBB<br>000000000000000000000000                | Marietta<br>93091093091049756131<br>93071993081549756131          | Roswell<br>9302793060167284131<br>93021793040167284131<br>93012593021967284131<br>92100892110667284131<br>92120393012267284131<br>93033193043067284131<br>93042993063067284131 | Mountain Home AFB<br>92102092120654820161 | Chicago<br>93030593032514000171 | Fort Leavenworth<br>930920 23950201 | Columbia<br>92111293011119125241<br>93012193030819125241<br>93032303041519125241<br>93020393031719125241<br>93041493041419125241 | Offutt AFB<br>93060893082135875311  | Lake Success<br>93090893111540937361<br>93043093060140937361<br>93072693110540937361<br>93061793061740937361                    |
| ME CONTRACT AWARDS                     |                                                                           | S AMERICA INC<br>NOO61293FKUS2<br>F4964293FD278<br>LOCATION TOTAL | AMERICA INC<br>DAAH0393F0160P0000<br>DADA0993F2001<br>DADA0993F1334<br>F0160093FA237<br>F0160093FB341<br>F0160093FB341<br>F0160093FB341                                        | AMERICA INC<br>F1060393F0008              | AMERICA INC<br>DADA0993F2224    | AMERICA INC                         | AMERICA INC<br>DADA1593F0270<br>DADA1593F1109<br>DADA1593F1520<br>DADA1593F2085<br>F4460093FA728<br>F4460093FB123                | AMERICA INC<br>F2560093FB180        | AMERICA INC<br>DADA1593F3298<br>N6833593F2846<br>N6833593F2967<br>P00007                                                        |
| LIST OF PRI                            | CAGE Establi:                                                             |                                                                   | 00XJ9 0LYMPUS<br>797P3278J<br>797P3278J<br>797P3278J<br>797P3278J<br>797P3278J<br>797P3278J<br>797P3278J                                                                       | 3 OF1J9 OLYMPUS<br>V797P3278J             | 3 OF1J9 OLYMPUS<br>V797P3278J   | 3 OF1J9 OLYMPUS<br>DABT1993F0688    | 2S570 OLYMPUS<br>V797P3278J<br>V797P3278J<br>V797P3278J<br>V797P3278J<br>V797P3278J                                              | 3 32212 OLYMPUS<br>V797P3278J       | 06-133-1358 0F1J9 0LYMPUS<br>1 0448DA15 V97P3278J<br>2 3210RB11KGSO0F4754A<br>2 3298RB11KGSO0F4754A<br>2 3308RB11KN6833590C0559 |
| ST18 ALPHA                             | Est Code<br>                                                              | 6-13<br>221<br>032                                                | 06-133-1358<br>1 0244AH03 V<br>1 0060DA09 V<br>1 0044DA09 V<br>1 0049DA09 V<br>3 0020KA02 V<br>3 0296KA02 V<br>3 0369KA02 V<br>3 0369KA02 V<br>3 0369KA02 V                    | 06-133-1358<br>3 0013AC28                 | 06-133-1358<br>1 0064DA09 \     | 06-133-1358<br>1 0123BT19           | 06-133-1358<br>1 0054DA15<br>1 0159DA15<br>1 0269DA15<br>1 0265DA15<br>3 0073AC21<br>3 0119AC21                                  | 06-133-1358<br>3 0142AC31           | 06-133-1358<br>1 0448DA15<br>2 3210RB11K<br>2 3298RB11K<br>2 3308RB11K                                                          |

| FY93                                |                            |
|-------------------------------------|----------------------------|
| 93                                  | # #                        |
| - SEP 93                            | 11 11 11 11 11             |
| ı<br>                               | ***                        |
| . 92                                | H # H                      |
| S OCT 92 -                          | HHHHH                      |
| AWARDS                              |                            |
| ALPHA LIST OF PRIME CONTRACT AWARDS |                            |
| PRIME                               | 11 11 11 11 11             |
| R                                   | ###                        |
| LIST                                | 11111111111                |
| ALPHA                               |                            |
| ST18                                | 14<br>14<br>17<br>19<br>19 |

PAGE 5,708

| #<br>#<br>#                            | DRM<br>11EN<br>1H                            | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 9000                                                                                                                  | 05                                     | 8                                 | 8                               | 886                                                                            |
|----------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------------|---------------------------------|--------------------------------------------------------------------------------|
|                                        | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD       | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ZZZZ                                                                                                                  | _                                      | NABN                              | _                               | _                                                                              |
| errererererererererererererererererere | 2000<br>2000<br>1234<br>A                    | CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                              | 0                                      | CAAAAA                            | •                               | •                                                                              |
| E2                                     | <br>CCCCCCC<br>1111111<br>0123333<br>ABBC    | A A N Z O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                  | 000Z                                   | 000ZNAA)                          | 000Z                            | 000<br>2000<br>000<br>7                                                        |
|                                        | BBBBBBBCCCCCCCCC11111111110000000000000      | NN6620C9E0003825BY AUJ22B<br>NN6620C9E0003825BY AUJ22B<br>NN6515C9B0003825BY AUJ22B<br>NN6550C9E00038273Y AUJ22B<br>NN6650C3E00038275Y AUJ22B<br>NN6650C3E00038276WBANJ22F<br>NN6650C3E00038276WBANJ22F<br>NN6650C3E00038276BWBANJ22F<br>NN6650C3E272B6WBANJ22F<br>NN6550C3E272B6WBANJ22F<br>NN6550C3E276Y AUJ22F<br>NN6550C9E00038276Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6515C9B00038416Y AUJ22F<br>NN6530C9B00038416Y AUJ22F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5C9B000B0717NBA J 2F<br>5C9B000B0717NBA J 2F<br>5C9E000B0717NBA J 2F<br>5C9E000B0717NBA J 2F                          | 0 N<br>5C9B00038416Y AUJ22F            | 0 N<br>N6650C9E00038273Y DNJ11N1  | 0 N<br>5C9B00025226NBAUJ22F     | 0 N<br>5C9B00038456Y ANJ22F<br>5C9B00038426Y AUJ22F<br>5C9B00038426Y AUJ22F    |
| WEETHERESEETHEETHE<br>Thance           | BBBBBBBBBBBBBBBBBB0000000111178888888888     | New Young 18697255 18697255 115626 115626 102951 277909 27124 113292 113292 27000 39293 30010 39391 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676 149676                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | New York<br>39590 NN651<br>39590-NN651<br>39590 NN651<br>39590-NN651                                                  | New York<br>1 37747 NN651              | New York<br>1 32312 NN665(        | Tennessee<br>1 48221 NN651      | Texas<br>1 88539 NN651<br>67763 NN651<br>84113 NN651                           |
| Place of Perfo                         | 8BBBBBBBBBBBBBBBBBBBBB<br>0000000000000000   | 930701930<br>930701930<br>930721930<br>93062930<br>930623930<br>930206930<br>930226930<br>930212930<br>930122931<br>930122931<br>930122931<br>930122930<br>930122930<br>930122930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | New Hyde Park<br>93082393092750397361<br>000193082493092750397362<br>93082593092950397361<br>000193082793092950397362 | Plattsburgh AFB<br>9302039303315859636 | Woodbury<br>9309089311298274436   | Memphis<br>9308099309134800047; | Irving<br>9301119303013700048:<br>9308259310303700048:<br>9308309310303700048: |
| shment Name                            | BBBBBBBBBBBBBBBBBBBB<br>00000000000000000    | MERICA INC (CON 00008 0023293F1490 0023293F1490 0023293F1490 0023293F0085 4160893F0085 4160893F0106 4160893F0128 4160893F0128 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 6460593F0280 646059760 646059760 646059760 646059760 646059760 646059760 646059760 646059760 646059760 646059760 646059760 646                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | AMERICA INC<br>F3465093FC475<br>F3465093FC475PO<br>F3465093FC498PO<br>F3465093FC498PO<br>LOCATION TOTA                | S AMERICA INC<br>F3063693FA101         | S AMERICA INC                     | S AMERICA INC<br>F1162393FB491  | MERICA INC<br>DADA1093F1270<br>DADA0993F6348<br>DADA0993F6552                  |
| CAGE Establ                            | 18888888888888888888888888888888888888       | 32212 OLYMPU<br>N6833590C0559<br>1797P3278J<br>1797P3278J<br>1797P3278A<br>18500F4754A<br>18500F4754A<br>18500F4754A<br>18500F4754A<br>18500F4754A<br>18500F4754A<br>18500F4754A<br>18500F4754A<br>18707P3278J<br>1797P3278J<br>1797P3278J<br>1797P3278J<br>1797P3278J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8 32212 OLYMPUS<br>1 V797P3278J<br>1 V797P3278J<br>1 V797P3278J                                                       | B OF1J9 OLYMPUS<br>V797P327BJ          | B OTMFB OLYMPUS<br>Angbb3693C0117 | B OFT88 OLYMPUS<br>V79P3278J    | B 0F1J9 0LYMPUS<br>V797P3278J<br>V797P3278J<br>V797P3278J                      |
| Est Code                               | SAAAAAAAAA<br>R0000000000<br>V122233333<br>C | 6-133-13<br>3309RB1<br>3310RB1<br>1793TN5<br>0597GD2<br>0597GD2<br>0597GD2<br>0597GD2<br>0005GF5<br>0008GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>0009GRAQ<br>00 | 06-133-1358<br>3 05656D20<br>3 05656D20<br>3 05836D20<br>3 05886D20                                                   | 06-133-1358<br>3 0052QA23              | 06-133-1358<br>2 0403MA10A        | 06-133-1358<br>3 0371QA06       | 06-133-1358<br>1 02570A10<br>1 00280A09<br>1 01570A09                          |

| 709                        |                       | DDRM<br>11EN<br>01PT                                                                              | 888888888                                                                                                                                                                                                                | 90                           | 88                                                   | 60                          | 000                                                                 | 8886                                                                                                                    | 07                                                       | 03                                 |
|----------------------------|-----------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|------------------------------------------------------|-----------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|------------------------------------|
| PAGE 5                     | K<br>K<br>H<br>H<br>H | CCCCCCDDDDDDDDDDDDDDDRH<br>23131110000000000000011EN<br>233333123444445678901PT<br>ABBCDD ABCDEEE | ž<br>z                                                                                                                                                                                                                   | 0                            | 0                                                    | 0                           | N ABN                                                               | 0                                                                                                                       | 0                                                        | 0                                  |
|                            | E3                    | 000000<br>000000<br>14444<br>\BCDEE                                                               | CZZAAAA                                                                                                                                                                                                                  |                              |                                                      |                             | **                                                                  |                                                                                                                         |                                                          |                                    |
|                            |                       | 110000<br>110000<br>331234                                                                        | CZZ                                                                                                                                                                                                                      |                              |                                                      |                             |                                                                     |                                                                                                                         |                                                          |                                    |
| 14<br>14<br>15<br>15<br>16 | #<br>#<br>#<br>#      | CCCCCC<br>111111<br>123333<br>ABBC                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                   | 000Z                         | 000Z<br>2000                                         | 2000                        | 0<br>Z100<br>ANZ100BJAM                                             | 000<br>7000<br>7000<br>7000<br>7000                                                                                     | 0<br>2200<br>2200                                        | 0000                               |
| 1                          | E2                    | 0001<br>8990                                                                                      | <b>⋖</b><br>•<br>• • • • • • • • • • • • • • • • • •                                                                                                                                                                     | æ                            | <b>60</b> 60                                         | 80                          |                                                                     | <u> </u>                                                                                                                | 14.14                                                    | <b>6</b> 0                         |
| -<br> -<br> -<br> -<br> -  | £1                    | 34567                                                                                             | AUJ22F<br>AUJ22F<br>AUJ22F<br>AUJ22F<br>AUJ22F<br>AUJ22F<br>AUJ22F<br>AUJ22F<br>AUJ22F<br>AUJ22F<br>AUJ22F                                                                                                               | AUJ22                        | ANJ22<br>ANJ22                                       | × 2                         | N<br>AUJ22                                                          | AUJ22                                                                                                                   | AUJ22F<br>AUJ22F                                         | N N ANJ22B                         |
| į                          |                       | 388CC<br>11100<br>22312                                                                           | i ~>>>>>>                                                                                                                                                                                                                | 0<br>786NB/                  | 0<br>156NB,                                          | 0<br>71 6NB/                | 0<br>156NB/<br>275Y                                                 | 0<br>1767<br>1767<br>126NB                                                                                              | 26⊀<br>56¥                                               |                                    |
| i<br>1<br>1                | 811                   | 38888<br>11111<br>22222<br>CCCDD                                                                  | NN 6515C9800038416<br>NN 6530C9800038416<br>NN 6530C9800038416<br>NN 6540C9800038416<br>NN 6515C9800038416<br>NN 6515C9800038416<br>NN 6515C9800038416<br>NN 6515C9800038416<br>NN 6515C9800038416<br>NN 6515C9800038416 | A<br>NNJ099C9E00073786NBAUJ: | 0<br>5C9800038456NBANJ<br>5C9800038456NBANJ          | 0<br>NN6515C9E00080716NBAUJ | 0 N<br>NNE530C9B00038456NBAUJ22F<br>NNE650C9B00038275Y ANJ22B<br>** | 0 K<br>NN6530C9B00050476Y AUJ22F<br>NN6530C9B00050476Y AUJ22F<br>NN6515C9E00038426NBAUJ22F<br>NN6515C9B00050476Y AUJ22F | 5C98000651<br>5C98000651                                 | NN6515C9B00050476Y                 |
|                            |                       | 111111<br>12222<br>ABBBC                                                                          | 10000000000000000000000000000000000000                                                                                                                                                                                   | )363E(                       | 15C9B(                                               | )363 <u>5</u> 1             | 10C9B(                                                              | 00086<br>00086<br>15098<br>15098                                                                                        | 15C9B(                                                   | 150980                             |
|                            |                       | BBBBB<br>01111<br>90222                                                                           | **************************************                                                                                                                                                                                   | ANJ09                        | ton<br>NN651<br>NN655                                | ,<br>NN 651                 | NN 655<br>NN 665<br>* *                                             | * * * * * * * * * * * * * * * * * * *                                                                                   | NN651<br>NN651                                           | NN651                              |
| 1                          | 1<br> <br>            | 88888                                                                                             | 5.0071                                                                                                                                                                                                                   | rgini<br>9754                | Washington<br>35793 NN6515<br>62525 NN6515<br>98,318 | GERMANY<br>57787            | JAPAN<br>73537<br>27975<br>01,512                                   | Tennesse<br>41030 P<br>42288 P<br>87719 P<br>29624 P                                                                    | Colorado<br>74264 N<br>120500 N<br>194,764               | Kansas<br>97278                    |
| !<br>!<br>!                |                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                            | # 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                  | > <u>o</u>                   | ¥                                                    | a<br>mr                     | JA<br>7<br>2<br>101<br>8,260                                        | E 4 4 8 9 00 0                                                                                                          | 27<br>194                                                | <b>4</b> 60                        |
| FY93                       | 10                    | 88888<br>00000<br>66788<br>88                                                                     | 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                  | 511                          | 531                                                  | GM1                         | NA1                                                                 | 4471<br>471<br>471                                                                                                      | 5081<br>5081                                             | 1020                               |
| 93                         | Perf                  | 88888<br>00000<br>66666<br>AAAAA                                                                  | 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                  | olk<br>08155700051           | 57745                                                | 10290000GM                  | 033100000JA<br>111300000JA                                          | 4444<br>88000<br>9000<br>9000                                                                                           | 2478<br>2478                                             | 39350                              |
| - SEP                      |                       | 88888<br>00000<br>44444                                                                           | ######################################                                                                                                                                                                                   |                              | ton<br>308165774<br>309145774                        | 31029                       | ~ ~                                                                 | 90923<br>30923<br>30924<br>31129<br>30411                                                                               | ]ewood<br> 3021924<br> 3033124                           | 8x8<br>30504                       |
| T 92                       |                       | BBBBBB<br>00000<br>33334                                                                          | Irving<br>93083193113037000481<br>930908931013537000481<br>93090893103037000481<br>93091593090937000481<br>93091593091537000481<br>93092893110137000481<br>9309299310137000481<br>93091393091337000481                   | Nor<br>06169                 | Rent<br>93081693<br>93091493                         | 08319                       | 93021193<br>93092993                                                | Memphis<br>9307239309234800047<br>9309029309244800047<br>9309309311294800047<br>9302059304114800047                     | Eng<br>2085<br>1129                                      | ICA Lenexa<br>93030593050439350201 |
| S OCT                      |                       | BBBBB<br>00000<br>22233                                                                           |                                                                                                                                                                                                                          | 69                           | 9<br>9<br>9                                          | 93                          |                                                                     | 9999                                                                                                                    | AMERICA<br>921<br>930<br>L                               | AMERICA<br>930                     |
| AWARD:                     |                       | 88888<br>00000<br>2222                                                                            | A A                                                                                                                                                                                                                      | 63                           | 42<br>98<br>TOTAL                                    | 66                          | .62<br>TOTAL<br>TOTAL                                               | 54<br>14<br>86<br>75<br>70                                                                                              |                                                          | ۾<br>م                             |
| ONTRACT                    |                       | 38888<br>00000<br>22222                                                                           | A                                                                                                                                                                                                                        | A INC                        | ပက္က ဖ                                               | ದ ಬ                         | 28 SX                                                               | 93526<br>93536<br>93536<br>035786                                                                                       | AT 10N<br>93F05<br>93F07<br>110N                         | ATION<br>93F05                     |
| CONT                       | 날                     | 88888<br>00000<br>22222                                                                           | AMERICA INC (C<br>DADAO93F6601<br>DADA1093F4726<br>DADA1093F4732<br>DADA1093F4749<br>DADA1093F5050<br>DADA1093F5090<br>DADA1093F5090<br>DADA1093F5091<br>DADA1093F814<br>F3465093FC534                                   | AMERICA INC<br>NO018993FG9   | AMERICA IN<br>DADA1393F3<br>DADA1393F3<br>LOCATION   | AMERICA IN<br>DAJA7693FC    | AMERICA IN<br>F4162093F0<br>0034<br>LOCATION<br>CONTRACTOR          | CORP<br>DAKF2393F2454<br>DAKF2393F3014<br>F0863793FB686<br>F1162393FA675<br>CONTRACTOR TO                               | CORPORATION OF DADA0393F0511 DADA0393F0790 LOCATION TOTA | CORPORATION O                      |
| PRIME                      | l 1                   | 38888<br>30000<br>11112                                                                           | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                                                                                                              |                              | N SON                                                |                             | _                                                                   | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2                             | S<br>S<br>S<br>S                                         |                                    |
| P.                         | Est                   | 36666<br>30000<br>11111                                                                           |                                                                                                                                                                                                                          | OLYMPUS<br>754A              | 12 OLYMPUS<br>3278J<br>3278J                         | 2 OLYMPUS<br>3278J          | 0LYMI<br>278J<br>32083:                                             | 28.28.28<br>E 28.28.28                                                                                                  | OLYMPUS<br>278J<br>278J                                  | 0L YM<br>278J                      |
| LIS                        | AGE                   | 11                                                                                                | 8 06KW1 0LYM<br>V797P3278J<br>V797P3278J<br>V797P3278J<br>V797P3278J<br>V797P3278J<br>V797P3278J<br>V797P3278J<br>V797P3278J                                                                                             | 32212<br>S00F47              | 32212<br>V797P33<br>V797P33                          | 3AAA2<br>V797P32            | 8 32212 OLYMPUS<br>V797P3278J<br>DLA12092D8310                      | - 32212 C<br>V797P327<br>V797P327<br>V797P327<br>V797P327                                                               | 32212<br>V797P32<br>V797P32                              | ; 32212 OLYMPUS<br>V797P3278J      |
| ALPH                       |                       | AAABE<br>000000<br>33311                                                                          |                                                                                                                                                                                                                          | 358 3<br>10AGS               | <u> </u>                                             | ည်က                         | 75 A A                                                              | <u> </u>                                                                                                                |                                                          | <u> </u>                           |
| 80 H                       | ပ                     | 22233                                                                                             | 3-133-135-135-135-135-135-135-135-135-13                                                                                                                                                                                 | 6-133-1358<br>0877RA10AG     | 06-133-135<br>1 0067DA13<br>1 0076DA13               | .133-13<br>218JA7           | 06-133-135<br>3 0048JA19<br>4 21150120                              | 2-687-663<br>0198KF23<br>0287KF23<br>0286JA36<br>0163QA06                                                               | -447-579(<br>0103DA03<br>0131DA03                        | -447-579<br>1085KF19               |
| ST1(                       | Est                   | N N N N N N N N N N N N N N N N N N N                                                             | i 100000000000<br>i 0<br>i 0<br>i 0                                                                                                                                                                                      | 06-<br>2 0                   | 1 1 0                                                | 06-13<br>1 023              | -90<br>-90<br>-02                                                   | 33 11 10 0                                                                                                              | 100                                                      | 1 3                                |

| 710                                    | DEN<br>TH                                                | 00                                                                     | 88                                                                     | 00 00                                                                 | 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                 | 03                                                | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 121                                                                                                    |
|----------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| GE 5,                                  | 0000001<br>567890                                        | 70<br>16<br>16<br>16                                                   |                                                                        |                                                                       | NABN                                                                                                   | Z ABN                                             | TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TANTAN TA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N ABN<br>N ABN<br>N ABN                                                                                |
| PA<br>EEEEEE                           | 00000000<br>444444<br>ABCDEEE                            | 6 (C)<br>16 (A)<br>16 (A)<br>16 (A)<br>17 (A)                          | င                                                                      | 0                                                                     | 0<br><b>VVV</b>                                                                                        | 0<br><b>VVV</b>                                   | °                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | °                                                                                                      |
| H<br>H<br>H                            | 1000<br>1000<br>13123                                    | 년<br>                                                                  |                                                                        |                                                                       | AAK                                                                                                    | 8                                                 | инининини                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 777                                                                                                    |
| .************************************* | CCCCCCCCC<br>001111111<br>9901233333                     | 000Z<br>000Z                                                           | 000Z<br>000Z                                                           | 000Z<br>000Z                                                          | 0<br>Z000<br>1AZNZ1008.<br>Z000                                                                        | 0<br>1GANZ000                                     | 0000ZNZ<br>0000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>0 | 000 Z N Z<br>000 Z N Z<br>000 Z N Z                                                                    |
| ************************************** | <br>BCCCCCCC<br>100000000<br>312345678                   | 38416NBAUJ22F<br>38426Y ANJ22F                                         | 0 N<br>38456Y AUJ22F<br>38276NBAUJ22F                                  | 0 N<br>38416NBANJ22B<br>38456NBANJ22B                                 | 0 N<br>38276Y AUJ22F<br>38271Y DUJ11N<br>38456NBANJ22F                                                 | 0 N<br>8223Y DNJ11N                               | 19525NBBUJ<br>19525NBBUJ<br>19525NBBUJ<br>19525NBBUJ<br>19525NBBUJ<br>19525NAAUJ<br>19525NAAUJ<br>19525NAAUJ<br>19525NAAUJ<br>19525NAAUJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 N<br>19115NABUJ<br>19115NABUJ<br>19115NABUJ                                                          |
|                                        | <br>BBBBBBBBBBBB<br>0111111111<br>902222222<br>AAABBBCCC | nd<br>NN6515C9E0003<br>NN6515C9B0003                                   | -k<br>NN6525C9B0003<br>NN6650C9E0003                                   | ton<br>NN6515C9B0003(<br>NN6515C9B0003(                               | NN6650C9E0003<br>NN6650C9E0003<br>NN6515C9B0003<br>**                                                  | nia<br>NN9999C9C0007                              | NNS119S1<br>NNS119S1<br>NNS119S1<br>NNS119S1<br>NNS119S1<br>NNS119S1<br>NNS114S1<br>NNS1114S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS11S1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1<br>NNS1                                                                                                                                                                                                                                                          | NNS112S1 0004<br>NNS112S1 0004<br>NNS112S1 0004                                                        |
| 11 11 11 11 11 11 11 11 11 11 11 11 11 | 88888888888888888888888888888888888888                   | Marylan<br>40550<br>43113<br>83,663                                    | New Yor<br>25848<br>47302<br>73,150                                    | Washing<br>40914<br>29390<br>70,304                                   | JAPAN<br>38195<br>26000<br>88120<br>152,315<br>671,474                                                 | Califor<br>121600                                 | Nebrask<br>36364<br>36584<br>36584<br>36587<br>32359<br>38381<br>35307<br>35310<br>41012<br>433,811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Nebrask<br>309002<br>291395<br>280201                                                                  |
| OCT 92 - SEP 93 FY93                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | RICA Columbia<br>93022593043019125241<br>93031793051919125241          | RICA Lake Success<br>93022693032640937361<br>93022693042740937361      | RICA Renton<br>93030393030357745531<br>93032293032257745531           | RICA<br>93033093040100000JA1<br>93031893052700000JA1<br>93012593030900000JA1                           | Los Angeles<br>93010794021944000061               | 0ffutt AFB<br>92121895121835875311<br>92112092112035875311<br>92101692101635875311<br>93012793012735875311<br>93012893012835875311<br>93052093052035875311<br>93062193062135875311<br>93022930322335875311<br>93032293032235875311<br>93081293081235875311                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | T Offutt AFB<br>92100992100935875311<br>92111392111335875311<br>92121492121435875311                   |
| ME CONTRACT AWARDS                     | 88888888888888888888888888888888888888                   | CORPORATION OF AME<br>DAKF2793F0564<br>N6264593F4046<br>LOCATION TOTAL | CORPORATION OF AMERIC DAKF2393F1238 9: F4165293F0422 9: LOCATION TOTAL | CORPORATION OF AMER DADA1393F1404 DADA1393F1647 LOCATION TOTAL        | CORPORATION OF AMERICA<br>N6153393F1350 930<br>F0860293F0298 930<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | TELEVISION INC                                    | 1TY OF<br>9209<br>9208<br>9208<br>9207<br>9210<br>9301<br>9304<br>9301<br>9302<br>9305<br>9306<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | UBLIC POWER DISTRIC<br>9209<br>9210<br>9211                                                            |
| 8 ALPHA LIST OF PRI                    | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | 4-447-5796 OF1J9 OLYMPUS<br>0068KF27 V797P3278J<br>0606RN200V797P3278J | 447-5796 32212 OLYMPUS<br>103KF23 V797P3278J<br>063AC08 GS07F4754A     | -447-5796 32212 OLYMPUS<br>0035DA13 V797P327BJ<br>0038DA13 V797P327BJ | -447-5796 32212 OLYMPUS<br>0470RC21HGSO0F4754A<br>0294GD20 F3465093C0127<br>0091AC24 V797P3278J        | -845-344D OF616 OLYMPUS<br>0026ZD02 MDA90293C0018 | 7-799-136C 8J261 0MAHA C 0058AC31 F2560080DZ296 0045AC31 F2560080DZ296 0072AC31 F2560080DZ296 0074AC31 F2560080DZ296 015AC31 F2560080DZ296 0077AC31 F2560080DZ296 0077AC31 F2560080DZ296 015AC31 F2560080DZ296 015AC31 F2560080DZ296 015AC31 F2560080DZ296 0197AC31 F2560080DZ296 0241AC31 F2560080DZ296 0241AC31 F2560080DZ296                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | )-798-055A 5J327 OMAHA P<br>0017AC31 F2560080DZ287<br>0041AC31 F2560080DZ287<br>0056AC31 F2560080DZZ87 |
| ST18<br>Est                            | 1 <b>4</b> 0                                             | 2 00 1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                | 0 1 w                                                                  | 0011                                                                  | 944w                                                                                                   | 1 0                                               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0000                                                                                                   |

| _                                                                               |
|---------------------------------------------------------------------------------|
| -                                                                               |
| _                                                                               |
|                                                                                 |
| ~                                                                               |
|                                                                                 |
| •                                                                               |
|                                                                                 |
| S                                                                               |
| w,                                                                              |
|                                                                                 |
|                                                                                 |
|                                                                                 |
|                                                                                 |
|                                                                                 |
|                                                                                 |
|                                                                                 |
| w                                                                               |
| پې                                                                              |
| ä                                                                               |
| Se<br>Se<br>Se<br>Se<br>Se<br>Se<br>Se<br>Se<br>Se<br>Se<br>Se<br>Se<br>Se<br>S |
| AGE                                                                             |
| AGE                                                                             |
| PAGE                                                                            |

| 711                                      |                              | DRM<br>1EN<br>1PT                                                                                  | 000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 60                                                                    | 05<br>05<br>5                                                                                                     | 03                                                                | 960                                                                                                                      | 88                                                                                                        | 01                                                              | 8                                                               | 010                                                                                                   |
|------------------------------------------|------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| PAGE 5.                                  |                              | CCCCCCDDDDDDDDDDDDDDDDRM<br>1111111000000000000011EN<br>3333331234444445678901PT<br>ABBCDD ABCDEEE |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | O<br>NABN                                                             | 0                                                                                                                 | O<br>DNABYA                                                       | O<br>NABN<br>NABN                                                                                                        | CAAOOODNABN                                                                                               | O<br>AYABN                                                      | O<br>AYABN                                                      | 2YABN<br>ZYABN<br>ZYABN                                                                               |
| ا <u>د</u> و<br>ا                        | ĺ                            | 000000<br>000000<br>4444<br>ABCDEE                                                                 | <b>\$</b> \$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>AAA</b>                                                            |                                                                                                                   | BAA<br>A                                                          | BAAA<br>AAA                                                                                                              | ECAA<br>CAA<br>OO                                                                                         | <b>AAA</b>                                                      | *                                                               | <b>\$</b> \$                                                                                          |
| i<br>i<br>i                              |                              | CDDD1<br>1000<br>3123                                                                              | NNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 84                                                                    |                                                                                                                   | -                                                                 | & &                                                                                                                      | <b>∢∢</b>                                                                                                 | ∢                                                               | ∢                                                               | <b>««</b>                                                                                             |
|                                          | E2                           | 122                                                                                                | 000 Z N Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0<br>BNZ000                                                           | 0 Z                                                                                                               | 0<br>AANZ000                                                      | 0<br>ANZ000<br>ANA000                                                                                                    | 0<br>0NA000<br>DNA000                                                                                     | 0<br>BNZ000                                                     | N 0<br>ANJ22N1GAWZ000                                           | 0<br>BNZ000<br>BNZ000                                                                                 |
|                                          | B11 E1                       | 38888888CCC<br>111111111000<br>2222223123<br>3CCCDDDD                                              | -aska 0 N N S 112 S 1 00049115NABUJ 169 N N S 112 S 1 00049115NABUJ 169 N N S 112 S 1 00049115NABUJ 169 N N S 112 S 1 00049115NABUJ 169 N N S 112 S 1 00049115NABUJ 169 N N S 112 S 1 00049115NABUJ 169 N N S 112 S 1 00049115NABUJ 169 N N S 112 S 1 00049115NABUJ 172 N N S 112 S 1 00049115NABUJ 172 N N S 112 S 1 00049115NABUJ 172 N N S 112 S 1 00049115NABUJ 172 N N S 112 S 1 00049115NABUJ 172 N N S 112 S 1 00049115NABUJ 172 N N S 112 S 1 00049115NABUJ 172 N N S 112 S 1 00049115NABUJ 172 N S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 0 N<br>358 NN3830C9E00035313Y ANJ22B                                  | RABIA<br>680 YN2310A4B00050123 B<br>200 YN2310A4B00050123 B<br>880 **                                             | ifornia<br>541 NN5315A1BBSD37243NAAUJ22N2AANZOOO                  | 0 N<br>515 NN8140A6 0002653BY ANJ22K<br>334 NN8140A6 00026553Y ANJ22A<br>349 **                                          | zona<br>499 NNZ165C2 00015423Y ANJ22K<br>531 NNZ199C2 00015423Y ANJ22K<br>030 **                          | ifornia<br>052 NN9925C9E00034993Y ANJ22B                        | ifornia<br>830 NN7045A7 00035773Y ANJ22NI                       | ifornia<br>660 NN6515C9800038415Y AUJ228<br>160 NN6515C9800038415Y AUJ228                             |
| SEP 93 FY93                              | of Performance               | 88888888888888888888888888888888888888                                                             | tt AFB Nebrask 1244917 247469                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | sor<br>011286930091 379                                               | S AR<br>061900000SA1 1996<br>060500000SA1 292<br>228,8                                                            | Angeles Cal;<br>093044000061 285                                  | dia<br>013002655221 20861!<br>033002655221 150334                                                                        | AFB Ariz<br>040542800041 1764<br>021942800041 2525<br>429,0                                               | ont Cali<br>050905108061 280                                    | Carlos Cali<br>021765070061 998                                 | Diego<br>3032866000061 496<br>3022866000061 301                                                       |
| OCT 92 -                                 | Plac                         | 38888888888888888888888888888888888888                                                             | (CONT) Offul<br>(CONT) Offul<br>9301593<br>9301593<br>93051793<br>93051793<br>93071593<br>93071593<br>93091093                                                                                                                                                                                                                                                                                                                                                                                                                                  | EQUI Winds<br>93091494(                                               | 93020993<br>93052393                                                                                              | Los A<br>930315930                                                | Arca<br>93052093<br>93093094                                                                                             | Luke<br>93093093<br>93092993                                                                              | Belmc<br>93010893(                                              | San (<br>93030394(                                              | San E<br>921030930<br>930128930                                                                       |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                             | 00-798-0554 5J327 OMAHA PUBLIC POWER DIST<br>3 0075AC31 F25600800ZZ87 9301<br>3 0079AC31 F25600800ZZ87 9301<br>3 0093AC31 F25600800ZZ87 9302<br>3 0130AC31 F25600800ZZ87 9304<br>3 014AC31 F25600800ZZ87 9305<br>3 014AC31 F25600800ZZ87 9305<br>3 0174AC31 F25600800ZZ87 9306<br>3 0196AC31 F25600800ZZ87 9306<br>3 0226AC31 F25600800ZZ87 9307                                                                                                                                                                                                | 07-402-162H 5J332 OMAHA STANDARD TRUCK EQ<br>3 0235AC31 F2560093C0031 | 90-008-281K 3AAA2 OMAR A BALUBAID EST<br>1 0008AG99 DAAG9993C0002<br>1 0015AG99 DAAG9993C0008<br>CONTRACTOR TOTAL | 09-090-252K OKR03 DMAR'S MACHINES INC<br>3 0320GD60 F3460193C0594 | 08-990-446A 07348 OMEGA CONTAINER INC<br>1 0063AA03 DAAA0392C0036 P00002<br>1 1887AA09 DAAA0993C0534<br>CONTRACTOR TOTAL | 10-363-364A OMEGA CONTRACTOR INC<br>3 0210JA23 F0260493C0033<br>3 0235JA23 F0260493C0034 CONTRACTOR TOTAL | 03-514-261B 7W657 OMEGA ELECTRONICS<br>4 05870400 DLA45093C0278 | 03-514-261B 7W657 OMEGA ELECTRONICS<br>4 04980900 DLA90093C0725 | 03-514-261B 7W657 OMEGA ELECTRONICS<br>4 01B70120 DLA12091D5379 8002<br>4 07870120 DLA12091D5379 8002 |

| ,712                                     | R M or I-                                              | 02                                                                                                       | 60                                                                       | 07                                                                  | 60                                                                        | 8                                                                         | 80                                                                        | 88                                                                                            | 211111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------------------------------------------|--------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                  | 150-1                                                  | ZYABN                                                                                                    | O<br>NABN                                                                | 0<br>UABN                                                           | CNABN                                                                     | CNABN                                                                     | CNABN                                                                     | O<br>CNABN                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                          | DDDDDDDD<br>00000000<br>12344444<br>ABCDE              | A AAA                                                                                                    | BA AAA                                                                   | fl AAA                                                              | A ABAA                                                                    | A ABAA                                                                    | A ABAA                                                                    | A ABAA                                                                                        | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ======================================   | CCCCCC<br>11111111<br>012333<br>ABBC                   | BNZ000                                                                                                   | 0<br>ANZ000                                                              | O<br>ZNZ700BPML                                                     | 002NZ                                                                     | 0<br>1NSADYZ000                                                           | 00<br>SACNZ000                                                            | 0<br>SADNCOOO                                                                                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                          | BBBBBCCCCCCC<br>1111100000000<br>2222312345678<br>DDDD | 0 N<br>415Y AUJ22B                                                                                       | 0 N<br>AFH38255Y ANJ228                                                  | 0 N<br>017113NBAYJ22A                                               | 0 N<br>533NBBNJ11N                                                        | 0<br>00087443NBBUJIINS/                                                   | 0<br>00087443NBBNJ11N5/                                                   | O N<br>443NBBNJ11N                                                                            | 00020113NBANJ22B<br>00020113NBANJ22B<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K                                                                                                                                                            |
|                                          | 38888888<br>01111111<br>90222222<br>AAABBE             |                                                                                                          | NN6685A7                                                                 | NNZ161S1 0001                                                       | A NNF109S1 00049                                                          | a<br>NNZ299C2                                                             | ,<br>NNF 1 08C2                                                           | A NNP500C2 00087                                                                              | NNN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                          | 88888<br>88888                                         | Califo<br>Califo<br>80730<br>160,550<br>288,432                                                          | Conn<br>63400                                                            | PANAMA<br>371375                                                    | Alabama<br>50036                                                          | Floridi<br>98387                                                          | Florida<br>279905                                                         | Georgia<br>73000<br>501,328                                                                   | artensor (1975)                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| S OCT 92 - SEP 93 FY93                   | BBBBBBBBBBB<br>00000000000000000000000000              | San Diego<br>93020493041966000061                                                                        | Stamford<br>93092793123073000091                                         | 930730 00000PM1                                                     | ICES Anniston Army Depot<br>93092894093001876011                          | ICES Jacksonville<br>93091393112935000121                                 | ICES Palatka<br>93083094073053875121                                      | ICES Fort Stewart<br>93081693121531068131                                                     | Omaha (Township of) 92100192102837017311 92100692102737017311 92101692103037017311 92101592110437017311 92102892111837017311 92110292112337017311 92110992120337017311 92111792121737017311 92111792121737017311 92111792121737017311 92111792121437017311 92111792121437017311 92111792121437017311                                                                                                                                                                |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | 03-514-261B 7W657 OMEGA ELECTRONICS (CONT) 4 08180120 DLA12091D5379 8003 LOCATION TOTAL CONTRACTOR TOTAL | 00-246-595D 29907 OMEGA ENGINEERING INC<br>3 1688GF50 F4160893D1636 0001 | 95-009-406A OR4EB OMEGA ENTERPRISE S.P.<br>1 0216HC92 DAHC9293C0112 | 18-403-661E OC3SO OMEGA ENVIRONMENTAL SERVICE<br>1 0106AC01 DAAC0193C0052 | 18-403-661E OC3SO OMEGA ENVIRONMENTAL SERVICE<br>2 Y791C2467N6246793C0920 | 18-403-661E OC3SO OMEGA ENVIRONMENTAL SERVICE<br>5 1431CW21 DACW2193C0156 | 18-403-661E OC3SO OMEGA ENVIRONMENTAL SERVICE<br>1 1386CA21 DACA2193C0145<br>CONTRACTOR TOTAL | 78-038-015A 5T993 OMEGA GROUP INC 4 9766013H DLA13H93CB011 4 0054013H DLA13H93CB011 4 0085013H DLA13H93CB027 4 0427013H DLA13H93CB045 4 0427013H DLA13H93CB106 5 0528013H DLA13H93CB106 5 0528013H DLA13H93CB181 5 0639013H DLA13H93CB181 5 0657013H DLA13H93CB197 5 0686013H DLA13H93CB29 5 0716013H DLA13H93CB28 5 1149013H DLA13H93CB28 5 1178013H DLA13H93CB3B 5 1280013H DLA13H93CB3B 5 1185013H DLA13H93CB3B 5 1280013H DLA13H93CB3B 6 11420013H DLA13H93CB3B |

| PAGE 5,713                                   |                                        | E3                               |             |
|----------------------------------------------|----------------------------------------|----------------------------------|-------------|
|                                              |                                        | E2                               |             |
|                                              | # # # #                                | El                               | !           |
|                                              |                                        | 811                              | 1 1 1 1 1 1 |
| RDS OCT 92 - SEP 93 FY93                     | ************************************** | Place of Performance             |             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - |                                        | Est Code CAGE Establishment Name |             |
| A LIST                                       |                                        | CAGE                             | 1 1 1 1 1   |
| ALPH                                         | 11 11 11 11 11 11 11 11 11 11 11       | Code                             | 1 1 1 1     |
| ST18                                         | ##<br>##<br>##                         | Est                              | 1           |

| DRM<br>1EN<br>1PT                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0000<br>0000<br>5678                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CCCCCCCC<br>011111111<br>901233333                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| BBBBBCCCCCC<br>1111100000000<br>222312345678<br>DDDD |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | ## ## ## ## ## ## ## ## ## ## ## ## ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 88888888888888888888888888888888888888               | ### (#)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| BBBBBBBBB<br>0000000000<br>22222222                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | ### 1440013H DLA13H93CB444 ### 1440013H DLA13H93CB444 ### 1450013H DLA13H93CB471 ### 1450013H DLA13H93CB471 ### 1473013H DLA13H93CB471 ### 1969013H DLA13H93CB548 ### 1970013H DLA13H93CB641 ### 1970013H DLA13H93CB641 ### 1970013H DLA13H93CB641 ### 1970013H DLA13H93CB807 ### 1970013H DLA13H93CB807 ### 1970013H DLA13H93CB807 ### 1970013H DLA13H93CB807 ### 1970013H DLA13H93CB807 ### 1970013H DLA13H93CB807 ### 1970013H DLA13H93CB807 ### 1970013H DLA13H93CB944 ### 1970013H DLA13H93CB946 ### 1970013H DLA13H93CB946 ### 1970013H DLA13H93CB946 ### 1970013H DLA13H93CB946 ### 1970013H DLA13H93CCB944 ### 1970013H DLA13H93CCB946 ### 1970013H DLA13H93CC166 ### 1970013H DLA13H93CC166 ### 1970013H DLA13H93CC166 ### 1970013H DLA13H93CC166 ### 1970013H DLA13H93CC166 ### 1970013H DLA13H93CC166 ### 1970013H DLA13H93CC166 ### 1970013H DLA13H93CC286 ### 1970013H DLA13H93CC324 ### 1970013H DLA13H93CC324 ### 1970013H DLA13H93CC324 ### 1970013H DLA13H93CC324 ### 1970013H DLA13H93CC324 ### 1970013H DLA13H93CC324 ### 1970013H DLA13H93CC324 ### 1970013H DLA13H93CC324 ### 1970013H DLA13H93CC324 ### 1970013H DLA13H93CC324 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13H93CC3371 ### 1970013H DLA13 |

| PAGE<br>E2 E3                                                                      |
|------------------------------------------------------------------------------------|
| É1 E2                                                                              |
| 811                                                                                |
| SEP 93 FY93                                                                        |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 . Est Code CAGE Establishment Name |
| LPHA LIS                                                                           |
| ST18 AL                                                                            |

| ### 1980-015-61-015-015-01-01-01-01-01-01-01-01-01-01-01-01-01-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -038-015A 5T993 OMEGA GROUP INC (CONT) 5538013H DLA13H93CC436 6001013H DLA13H93CC462 6001013H DLA13H93CC544 6001013H DLA13H93CC547 6018013H DLA13H93CC524 6144013H DLA13H93CC628 6144013H DLA13H93CC628 6145013H DLA13H93CC628 6145013H DLA13H93CC664 6145013H DLA13H93CC664 6145013H DLA13H93CC724 615013H DLA13H93CC724 651013H DLA13H93CC791 651013H DLA13H93CC791 651013H DLA13H93CC897 651013H DLA13H93CC897 651013H DLA13H93CC897 651013H DLA13H93CC946 722013H DLA13H93CC946 722013H DLA13H93CD141 752013H DLA13H93CD141 752013H DLA13H93CD141 752013H DLA13H93CD288 7826013H DLA13H93CD288 7826013H DLA13H93CD207 7826013H DLA13H93CD207 7826013H DLA13H93CD207 7826013H DLA13H93CD207 7826013H DLA13H93CD207 7826013H DLA13H93CD207 7826013H DLA13H93CD207 7826013H DLA13H93CD207 7826013H DLA13H93CD207 7826013H DLA13H93CD207 | Omaha (Township of 042793051837017311 042993052037017311 055083060437017311 055083060937017311 0517930529306137017311 052993061937017311 052993061437017311 052993061437017311 060293062437017311 060293062437017311 060293062437017311 06159307037017311 06159307037017311 06299307037017311 06299307037017311 06299307037017311 06299307037017311 06299307037017311 06299307037017311 | Nebrask<br>64360<br>160368<br>67028<br>811845<br>34134<br>220400<br>220400<br>234314<br>105878<br>51700<br>44054<br>134008<br>134008<br>50426<br>37766<br>37766<br>2725<br>165684 | NN NN NN NN NN NN NN NN NN NN NN NN NN                               | 00113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22 |                                        |     |                                       | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-----|---------------------------------------|-----------------------------------------|
| 1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970                                                                                                                                                                                                | 622013H DLA13H93CC462 001013H DLA13H93CC462 001013H DLA13H93CC547 018013H DLA13H93CC594 162013H DLA13H93CC618 162013H DLA13H93CC618 147013H DLA13H93CC627 147013H DLA13H93CC626 147013H DLA13H93CC664 178013H DLA13H93CC724 186013H DLA13H93CC791 186013H DLA13H93CC791 186013H DLA13H93CC946 186013H DLA13H93CC946 186013H DLA13H93CC946 186013H DLA13H93CC946 186013H DLA13H93CD141 186013H DLA13H93CD141 182013H DLA13H93CD28 1826013H DLA13H93CD28 1826013H DLA13H93CD28 1826013H DLA13H93CD28 1836013H DLA13H93CD28 1836013H DLA13H93CD28 1836013H DLA13H93CD28 1836013H DLA13H93CD28 1836013H DLA13H93CD287 1836013H DLA13H93CD287 1836013H DLA13H93CD288 1836013H DLA13H93CD287 1836013H DLA13H93CD287                                                                                                                            | 0429930520370173<br>0506930604370173<br>0506930609370173<br>0512930609370173<br>0513930610370173<br>0517930611370173<br>0520930611370173<br>0520930611370173<br>0602930701370173<br>0603930625370173<br>0603930625370173<br>060393062370173<br>0615930706370173<br>0615930706370173                                                                                                     | 60368<br>67028<br>67028<br>381845<br>58285<br>58285<br>320430<br>05878<br>05878<br>323965<br>37266<br>37266<br>37766<br>37766<br>37766<br>37766                                   | NN NN NN NN NN NN NN NN NN NN NN NN NN                               | 20113NBANJ22<br>20133NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                 |                                        |     |                                       | 40000000000000000000000000000000000000  |
| 13.01119 DA. A11992CC547                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0.00.013H DLA13H93CC547<br>0.032013H DLA13H93CC547<br>0.032013H DLA13H93CC618<br>144013H DLA13H93CC628<br>147013H DLA13H93CC630<br>147013H DLA13H93CC664<br>276013H DLA13H93CC724<br>276013H DLA13H93CC724<br>5512013H DLA13H93CC792<br>619013H DLA13H93CC890<br>022013H DLA13H93CC890<br>024013H DLA13H93CC991<br>420013H DLA13H93CD141<br>486013H DLA13H93CD28<br>825013H DLA13H93CD28<br>825013H DLA13H93CD28<br>826013H DLA13H93CD28<br>836013H DLA13H93CD28<br>836013H DLA13H93CD28<br>836013H DLA13H93CD28<br>836013H DLA13H93CD28<br>8136013H DLA13H93CD28<br>8136013H DLA13H93CD287<br>9960013H DLA13H93CD287                                                                                                                                                                                                                    | 0506930609370173<br>0512930609370173<br>0512930609370173<br>0517930619370173<br>0517930614370173<br>0520930611370173<br>0525930611370173<br>0602930701370173<br>0603930624370173<br>0603930625370173<br>0615930706370173<br>0615930706370173<br>0615930706370173                                                                                                                        | 200<br>300<br>300<br>300<br>300<br>300<br>300<br>300                                                                                                                              | NN NN NN NN NN NN NN NN NN NN NN NN NN                               | 20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22                                                                                                 |                                        |     |                                       | 00000000000000000000000000000000000000  |
| 1401149   DATA   14493CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 032013H DLA13H93CC594 162013H DLA13H93CC618 144013H DLA13H93CC627 145013H DLA13H93CC628 145013H DLA13H93CC628 145013H DLA13H93CC64 145013H DLA13H93CC724 145013H DLA13H93CC776 151013H DLA13H93CC791 151013H DLA13H93CC791 151013H DLA13H93CC946 152013H DLA13H93CC946 152013H DLA13H93CC946 152013H DLA13H93CD141 152013H DLA13H93CD141 152013H DLA13H93CD168 152013H DLA13H93CD28 152013H DLA13H93CD28 152013H DLA13H93CD28 152013H DLA13H93CD28 152013H DLA13H93CD28 152013H DLA13H93CD28 150013H DLA13H93CD28 150013H DLA13H93CD28 150013H DLA13H93CD28 150013H DLA13H93CD28                                                                                                                                                                                                                                                         | 0512930609370173<br>0513930610370173<br>0517930618370173<br>0517930609370173<br>0520930611370173<br>0520930617370173<br>0520930617370173<br>0602930617370173<br>0603930624370173<br>0603930624370173<br>06149307705370173<br>0615930706370173<br>0615930706370173                                                                                                                       | 34194<br>558285<br>87930<br>34040<br>05878<br>05878<br>51700<br>51700<br>37065<br>50426<br>37766<br>37766<br>37766                                                                | NN NN NN NN NN NN NN NN NN NN NN NN NN                               | 20113NBANJ21<br>20113NBANJ21<br>20113NBANJ21<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                                                                                 |                                        |     |                                       | 00000000000000000000000000000000000000  |
| 14,01149   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,0124   DATA   14,                                                                                                                                                                                             | 162013H DLA13H93CC618 144013H DLA13H93CC627 144013H DLA13H93CC628 145013H DLA13H93CC628 145013H DLA13H93CC634 378013H DLA13H93CC724 386013H DLA13H93CC776 511013H DLA13H93CC792 510013H DLA13H93CC992 619013H DLA13H93CC946 520013H DLA13H93CC946 520013H DLA13H93CD114 520013H DLA13H93CD114 520013H DLA13H93CD168 826013H DLA13H93CD128 826013H DLA13H93CD228 826013H DLA13H93CD228 826013H DLA13H93CD28 826013H DLA13H93CD28 826013H DLA13H93CD28 826013H DLA13H93CD28 826013H DLA13H93CD28 826013H DLA13H93CD28 826013H DLA13H93CD28 826013H DLA13H93CD287 990013H DLA13H93CD287                                                                                                                                                                                                                                                     | 0513930610370173<br>0517930628370173<br>0517930619370173<br>0520930611370173<br>0525930614370173<br>0525930617370173<br>0602930617370173<br>0603930625370173<br>0603930625370173<br>0614930712370173<br>0615930705370173<br>0615930705370173                                                                                                                                            | 500 20 20 20 20 20 20 20 20 20 20 20 20 2                                                                                                                                         | NN NN NN NN NN NN NN NN NN NN NN NN NN                               | 20113NBANU21<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22<br>20113NBANU22                                                                                                                                 |                                        |     |                                       | 00000000000000000000000000000000000000  |
| 450119   DATA   199200000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 147013H DCA13H93CC628<br>147013H DCA13H93CC630<br>216013H DLA13H93CC634<br>378013H DLA13H93CC724<br>386013H DLA13H93CC776<br>510013H DLA13H93CC791<br>511013H DLA13H93CC791<br>619013H DLA13H93CC91<br>024013H DLA13H93CC946<br>52013H DLA13H93CC946<br>369013H DLA13H93CD91<br>486013H DLA13H93CD141<br>522013H DLA13H93CD28<br>825013H DLA13H93CD28<br>825013H DLA13H93CD28<br>826013H DLA13H93CD28<br>836013H DLA13H93CD28<br>966013H DLA13H93CD28<br>966013H DLA13H93CD28<br>966013H DLA13H93CD28                                                                                                                                                                                                                                                                                                                                    | 0517930514370173<br>0517930614370173<br>0526930611370173<br>0526930617370173<br>0602930617370173<br>0603930624370173<br>0607930624370173<br>06079307173<br>0614930712370173<br>0616930706370173<br>0616930706370173                                                                                                                                                                     | 2020<br>3020<br>3020<br>3020<br>3020<br>3020<br>3020<br>3020                                                                                                                      | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                               | 20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                                                                                 |                                        |     |                                       |                                         |
| 21601191 DLAISH9000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 147013H DLA13H93CC630 216013H DLA13H93CC630 216013H DLA13H93CC724 386013H DLA13H93CC724 386013H DLA13H93CC791 510013H DLA13H93CC791 512013H DLA13H93CC791 619013H DLA13H93CC890 024013H DLA13H93CC890 024013H DLA13H93CC946 369013H DLA13H93CC991 369013H DLA13H93CD914 522013H DLA13H93CD141 522013H DLA13H93CD28 825013H DLA13H93CD28 825013H DLA13H93CD28 826013H DLA13H93CD28 836013H DLA13H93CD28 8060013H DLA13H93CD28 8060013H DLA13H93CD28                                                                                                                                                                                                                                                                                                                                                                                       | 0517930609370173<br>0520930611370173<br>0520930611370173<br>0602930617370173<br>0603930625370173<br>0603930624370173<br>0607930702370173<br>0614930712370173<br>0615930706370173<br>0615930706370173                                                                                                                                                                                    | 34314<br>05878<br>05878<br>32965<br>34065<br>34068<br>37066<br>37766<br>37766<br>37766<br>37766<br>37766                                                                          | NN NN NN NN NN NN NN NN NN NN NN NN NN                               | 20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                                                                                                 |                                        |     |                                       |                                         |
| 1,000,000,000,000,000,000,000,000,000,0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 216013H DLA13H93CC664 378013H DLA13H93CC724 386013H DLA13H93CC740 386013H DLA13H93CC776 51013H DLA13H93CC791 511013H DLA13H93CC791 619013H DLA13H93CC897 623013H DLA13H93CC895 624013H DLA13H93CC946 626013H DLA13H93CC946 626013H DLA13H93CD141 625013H DLA13H93CD141 625013H DLA13H93CD169 685013H DLA13H93CD28 68013H DLA13H93CD28 66013H DLA13H93CD28                                                                                                                                                                                                                                                                                                                                                        | 0520930611370173<br>0525930614370173<br>0520930617370173<br>0602930701370173<br>0603930625370173<br>0603930621370173<br>0614930712370173<br>0615930706370173<br>0615930706370173<br>0615930706370173                                                                                                                                                                                    | 05878<br>32965<br>32965<br>340615<br>34008<br>50426<br>37766<br>76725<br>8684                                                                                                     | NN NN NN NN NN NN NN NN NN NN NN NN NN                               | 20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                                                                                                                 |                                        |     |                                       | 000000000000000000000000000000000000000 |
| DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE   DATE                                                                                                                                                                                                | 378013H DLA13H93CC740 386013H DLA13H93CC740 386013H DLA13H93CC740 512013H DLA13H93CC791 512013H DLA13H93CC791 619013H DLA13H93CC810 624013H DLA13H93CC895 624013H DLA13H93CC946 520013H DLA13H93CD141 522013H DLA13H93CD141 625013H DLA13H93CD28 665013H DLA13H93CD28 665013H DLA13H93CD28 665013H DLA13H93CD28 665013H DLA13H93CD28 666013H DLA13H93CD28 666013H DLA13H93CD28 666013H DLA13H93CD28 666013H DLA13H93CD28                                                                                                                                                                                                                                                                                                                                                                                                                 | 0525930614370173<br>0520930617370173<br>0602930617370173<br>0603930624370173<br>0607930621370173<br>0614930712370173<br>0615930706370173<br>0616930705370173<br>0616930705370173                                                                                                                                                                                                        | 251/00<br>32965<br>32965<br>32965<br>44054<br>34008<br>37766<br>37766<br>76725<br>865684                                                                                          | N N N N N N N N N N N N N N N N N N N                                | 20113NBANJ22<br>20133NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20133NBANJ22<br>20133NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                                                                                                                                 |                                        |     |                                       | 000000000000000000000000000000000000000 |
| \$10013H DATAHSSEC(77); \$2000330004557017311 \$22955 WR895952 CONDOILSNEANUZK, ZAKZONO BA BANA BANA BANA BANA BANA BANA BAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5050131 DA13H35CC745 5050131 DLA13H35CC776 511013H DLA13H93CC776 512013H DLA13H93CC791 523013H DLA13H93CC897 624013H DLA13H93CC895 624013H DLA13H93CC946 625013H DLA13H93CC946 625013H DLA13H93CD141 625013H DLA13H93CD168 625013H DLA13H93CD28 625013H DLA13H93CD228 636013H DLA13H93CD228 636013H DLA13H93CD228 646013H DLA13H93CD228 656013H DLA13H93CD228 656013H DLA13H93CD228 656013H DLA13H93CD287 656013H DLA13H93CD287                                                                                                                                                                                                                                                                                                                                                                                                          | 0050930017370173<br>0602930625370173<br>0603930624370173<br>0607930621370173<br>0614930712370173<br>0615930706370173<br>0616930705370173<br>0622930629370173                                                                                                                                                                                                                            | 32965<br>32965<br>32965<br>44054<br>534008<br>37766<br>29239<br>76725<br>65684                                                                                                    | NN NN NN NN NN NN NN NN NN NN NN NN NN                               | 2013388ANJ22<br>2011388ANJ22<br>2011388ANJ22<br>2011388ANJ22<br>2013388ANJ22<br>2011388ANJ22<br>2011388ANJ22<br>2011388ANJ22                                                                                                                                                                                                 |                                        |     |                                       |                                         |
| 55.510139 DATA H3930CC791 50.0133 DATA H3930CC792 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930CC89 50.0134 DATA H3930                                                                                                                                                                                           | 511013H DLA13H93CC791<br>512013H DLA13H93CC791<br>619013H DLA13H93CC810<br>923013H DLA13H93CC890<br>024013H DLA13H93CC895<br>510013H DLA13H93CC946<br>520013H DLA13H93CC946<br>420013H DLA13H93CD141<br>522013H DLA13H93CD141<br>522013H DLA13H93CD199<br>825013H DLA13H93CD228<br>836013H DLA13H93CD228<br>966013H DLA13H93CD228<br>910013H DLA13H93CD267<br>911013H DLA13H93CD267                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0603930625370173<br>0603930624370173<br>0607930621370173<br>0614930712370173<br>0615930706370173<br>061693070370173<br>0622930629370173                                                                                                                                                                                                                                                 | 89615<br>44054<br>34008<br>37766<br>29239<br>76725<br>8933                                                                                                                        | N8900582<br>N8900582<br>N8900582<br>N8900582<br>N8900582<br>N8900582 | 20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                                                                                                                                                                 |                                        |     |                                       | 999999999                               |
| 515013H DLA3H93CC792 51060733062137017311 54068 NN890SB2 00020113NBANA1228 X 12000 BB AAAA 07313H93CC810 51013H DLA3H93CC810 510613910 LA3H93CC810 10613910 LA3H93CC810 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51013H DLA3H93CC91 51                                                                                                                                                                                           | 512013H DLA13H93CC792 619013H DLA13H93CC810 023013H DLA13H93CC810 924013H DLA13H93CC890 024013H DLA13H93CC8946 520013H DLA13H93CC946 520013H DLA13H93CD141 522013H DLA13H93CD141 522013H DLA13H93CD128 825013H DLA13H93CD228 836013H DLA13H93CD228 836013H DLA13H93CD228 960013H DLA13H93CD228 910013H DLA13H93CD267 911013H DLA13H93CD267                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0603930624370173<br>0607930621370173<br>0614930712370173<br>0615930706370173<br>0616930707370173<br>0616930705370173<br>0628930726370173                                                                                                                                                                                                                                                | 44054<br>34008<br>50426<br>37766<br>29239<br>76725<br>65684                                                                                                                       | N890582<br>N890582<br>N890582<br>N890582<br>N890582<br>N890582       | 20113NBANJ22<br>20113NBANJ21<br>20133NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                                                                                                                                                                                 |                                        |     |                                       | 99999999                                |
| 930601391 DATAH93CCE810 930614330712311 134008 NN8905E2 000201318BANJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 619013H DLA13H93CC810 023013H DLA13H93CC887 9286013H DLA13H93CC890 024013H DLA13H93CC895 50013H DLA13H93CC946 525013H DLA13H93CD141 522013H DLA13H93CD141 825013H DLA13H93CD189 825013H DLA13H93CD200 836013H DLA13H93CD228 836013H DLA13H93CD228 836013H DLA13H93CD228 960013H DLA13H93CD228 91011013H DLA13H93CD227                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0607930621370173<br>0614930712370173<br>0615930706370173<br>0616930707370173<br>0622930629370173<br>0628930726370173                                                                                                                                                                                                                                                                    | 34008<br>50426<br>37766<br>29239<br>76725<br>65684                                                                                                                                | N890582<br>N890582<br>N890582<br>N890582<br>N890582                  | 20113NBANJ21<br>20133NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                                                                                                                                                                                 | 00000000000000000000000000000000000000 |     | X                                     | 999999                                  |
| Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Maria   Mari                                                                                                                                                                                             | 986013H DLA13H93CC890<br>986013H DLA13H93CC890<br>926013H DLA13H93CC895<br>369013H DLA13H93CC991<br>420013H DLA13H93CD114<br>486013H DLA13H93CD141<br>825013H DLA13H93CD158<br>826013H DLA13H93CD200<br>836013H DLA13H93CD228<br>836013H DLA13H93CD228<br>960013H DLA13H93CD228<br>91011013H DLA13H93CD267                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0614930712370173<br>0615930706370173<br>0616930707370173<br>0622930629370173<br>0628930726370173                                                                                                                                                                                                                                                                                        | 37766<br>29239<br>76725<br>65684                                                                                                                                                  | N890582<br>N890582<br>N890582<br>N890582                             | 2013388ANJ22<br>20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                                                                                                                                                                                                                 |                                        |     |                                       | 88888                                   |
| Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont                                                                                                                                                                                             | 24013H DLA13H93CC895<br>210013H DLA13H93CC895<br>369013H DLA13H93CC91<br>420013H DLA13H93CD114<br>486013H DLA13H93CD141<br>522013H DLA13H93CD158<br>825013H DLA13H93CD200<br>826013H DLA13H93CD228<br>836013H DLA13H93CD228<br>9960013H DLA13H93CD228<br>911013H DLA13H93CD267<br>911013H DLA13H93CD267                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0616930707370173<br>0622930629370173<br>0628930726370173<br>0629930727370173                                                                                                                                                                                                                                                                                                            | 29239<br>76725<br>65684                                                                                                                                                           | N890582<br>N890582<br>N890582                                        | 20113NBANJ22<br>20113NBANJ22<br>20113NBANJ22                                                                                                                                                                                                                                                                                 |                                        |     |                                       | 8888                                    |
| 290113H DLA13H93CC946  93062993072637017311  165646 NN990GBC 00020113NBANJ22E 722000 BA BAAA 4460013H DLA13H93CC991  93062993072637017311  165646 NN990GBC 00020113NBANJ22E 722000 BA BAAA 4460013H DLA13H93CC0144  93070793072637017311  95550 NN990GBC 00020113NBANJ22E 722000 BA BAAA 930707937017311  95550 NN990GBC 00020113NBANJ22E 722000 BA BAAA 930707937017311  95550 NN990GBC 00020113NBANJ22E 722000 BA BAAA 930719930B0G937017311  95550 NN990GBC 00020113NBANJ22E 722000 BA BAAA 930719930B0G937017311  95550 NN990GBC 00020113NBANJ22E 722000 BA BAAA 930719930B0G937017311  955013H DLA13H93CD267  930719930B0G937017311  95590 NN990GBC 00020113NBANJ22E 722000  930719930B0G937017311  95590 NN990GBC 00020113NBANJ22E 722000  930719930B0G937017311  95590 NN990GBC 00020113NBANJ22E 722000  930719930B0G937017311  95590 NN990GBC 00020113NBANJ22E 722000  930719930B0G937017311  95590 NN990GBC 00020113NBANJ22E 722000  930719930B0G937017311  95190 NN990GBC 00020113NBANJ22E 722000  9308013H DLA13H93CD344  93080G937017311  951013H DLA13H93CD345  93080G937017311  951013H DLA13H93CD345  93080G937017311  951013H DLA13H93CD345  93080G937017311  951013H DLA13H93CD345  93080G937017311  951013H DLA13H93CD345  93080G937017311  951013H DLA13H93CD345  93080G937017311  951013H DLA13H93CD345  93080G937017311  951013H DLA13H93CD345  93080G937017311  951013H DLA13H93CD345  93080G937017311  951013H DLA13H93CD345  93080G937017311  951013H DLA13H93CD345  930811930B0G937017311  951013H DLA13H93CD545  930811930B0                                                                                                                                                                                           | 210013H DLA13H93CC946 369013H DLA13H93CC991 420013H DLA13H93CD114 486013H DLA13H93CD141 5522013H DLA13H93CD158 625013H DLA13H93CD200 635013H DLA13H93CD228 636013H DLA13H93CD228 636013H DLA13H93CD228 646013H DLA13H93CD228 65013H DLA13H93CD267 651013H DLA13H93CD267 651013H DLA13H93CD282                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 062293 06293 701 73 062893 07273 701 73 062993 07273 701 73                                                                                                                                                                                                                                                                                                                             | 76725<br>65684<br>89932                                                                                                                                                           | N890582<br>N890582                                                   | 20113NBANJ22<br>20113NBANJ22                                                                                                                                                                                                                                                                                                 | NZ00                                   |     |                                       | 988                                     |
| ### \$250134 DLA13H93CD991 93062993072737017311 165564 NN8905E2 00020133NBANJ228 ZNZ000 BA AAAA ### \$20070893707237017311 165564 NN8905E2 00020133NBANJ228 ZNZ000 BA AAAA ### \$20070893707237017311 155268 NN8905E2 00020133NBANJ228 ZNZ000 BA BAAA ### \$20070893707237017311 155268 NN8905E2 00020133NBANJ228 ZNZ000 BA BAAA ### \$200708937017311 155268 NN8905E2 00020133NBANJ228 ZNZ000 BA BAAA ### \$20071893081037017311 155268 NN8905E2 00020133NBANJ228 ZNZ000 BA BAAA ### \$20071893081037017311 155268 NN8905E2 00020133NBANJ228 ZNZ000 BA BAAA ### \$20071893081037017311 155268 NN8905E2 00020133NBANJ228 ZNZ000 BA BAAA ### \$20071891081027017311 155268 NN8905E2 00020133NBANJ228 ZNZ000 BA BAAA ### \$2007181918ANJ228 ZNZ000 BA BAAA ### \$20071818ANJ228 ZNZ000 BA BAAA ### \$200818ANJ228 ZNZ000 BA BAAA ### \$20081818ANJ228 ZNZ000 BA BAAA ### \$200818ANJ228 ZNZ000 BA BAAA ### \$20081939082037017311 ZNJ208 ZNZ0013NBANJ228 ZNZ000 BA BAAA ### \$20081939082037017311 ZNJ208 ZNZ002013NBANJ228 ZNZ000 BA BAAA ### \$20081939082037017311 ZNJ208 ZNZ0013NBANJ22                                                                                                                                            | 359013H DLA13H93CC991<br>420013H DLA13H93CD114<br>486013H DLA13H93CD141<br>522013H DLA13H93CD158<br>825013H DLA13H93CD200<br>826013H DLA13H93CD200<br>836013H DLA13H93CD228<br>9960013H DLA13H93CD267<br>011013H DLA13H93CD267                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 062893 <i>0</i> 726370173<br>062993 <i>0</i> 727370173                                                                                                                                                                                                                                                                                                                                  | 65684                                                                                                                                                                             | N890582                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 |                                        |     | X X X X X X X X X X X X X X X X X X X | 99                                      |
| Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo                                                                                                                                                                                             | 5013H DLA13H93CD114<br>5013H DLA13H93CD158<br>5013H DLA13H93CD158<br>5013H DLA13H93CD200<br>5013H DLA13H93CD228<br>5013H DLA13H93CD228<br>5013H DLA13H93CD267<br>1013H DLA13H93CD267                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                   |                                                                      |                                                                                                                                                                                                                                                                                                                              |                                        |     | X X X X X X X X X X X X X X X X X X X | 9                                       |
| \$25013H DLA13H93CD156     \$930707937017311     72150 NN89 CBS 00020113NBAN122K ZNZ000     BA AAA       \$25013H DLA13H93CD199     \$93071933080937017311     141572 NN89 CBS 00020113NBAN122K ZNZ000     BA BAAA       \$25013H DLA13H93CD199     \$93071933080937017311     141572 NN89 CBS 00020113NBAN122K ZNZ000     BA BAAA       \$25013H DLA13H93CD22B     \$93071933080937017311     \$9080ES 00020113NBAN122K ZNZ000     BA BAAA       \$95013H DLA13H93CD227     \$9307193080937017311     \$9080ES 00020113NBAN122K ZNZ000     BA BAAA       \$950013H DLA13H93CD227     \$9307193080937017311     \$9080ES 00020113NBAN122K ZNZ000     BA BAAA       \$950013H DLA13H93CD227     \$93072093080ES 37017311     \$1480ES 00020113NBAN122K ZNZ000     BA BAAA       \$950013H DLA13H93CD312     \$93072093080ES 37017311     \$1480ES 00020113NBAN122K ZNZ000     BA BAAA       \$95013H DLA13H93CD326     \$93072093080ES 37017311     \$1480ES 00020113NBAN122K ZNZ000     BA BAAA       \$95013H DLA13H93CD344     \$9308092337017311     \$930ES 00020113NBAN122K ZNZ000     BA BAAA       \$95013H DLA13H93CD345     \$930819330937017311     \$14362 NN89 CBS 00020113NBAN122K ZNZ000     BA BAAA       \$95013H DLA13H93CD345     \$93081930937017311     \$14362 NN89 CBS 00020113NBAN122K ZNZ000     BA BAAA       \$95013H DLA13H93CD345     \$930811930BS237017311     \$14362 NN89 CBS 00020113NBAN122K ZNZ000     BA BAAA       \$95013H DLA13H93CD554     \$930811930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 522013H DLA13H93CD158<br>825013H DLA13H93CD199<br>826013H DLA13H93CD200<br>836013H DLA13H93CD228<br>966013H DLA13H93CD237<br>990013H DLA13H93CD267<br>011013H DLA13H93CD282                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | クトイラトクロソトラクカロラトラ                                                                                                                                                                                                                                                                                                                                                                        | 7528                                                                                                                                                                              | N890582                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | 00ZN                                   |     | NABN                                  | 0                                       |
| ### SECOND PLANSACTORY   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   141572   14157                                                                                                                                                                                           | 825013H DLA13H93CD199 826013H DLA13H93CD200 836013H DLA13H93CD228 966013H DLA13H93CD237 990013H DLA13H93CD267 011013H DLA13H93CD282                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0707930728370173                                                                                                                                                                                                                                                                                                                                                                        | 72150                                                                                                                                                                             | N8905B2                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | NZOO                                   |     |                                       | 0                                       |
| SACOTA   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Contr                                                                                                                                                                                             | 836013H DLA13H93CD228<br>966013H DLA13H93CD237<br>9960013H DLA13H93CD267<br>011013H DLA13H93CD282<br>151013H DLA13H93CD312                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0713930803370173                                                                                                                                                                                                                                                                                                                                                                        | 35248                                                                                                                                                                             | N890582                                                              | 20113NBANJ22<br>20113NBAN 122                                                                                                                                                                                                                                                                                                | 007N                                   |     | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | 66                                      |
| 93071593081037017311 35990 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 93001391 DLA13H93CD237                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 966013H DLA13H93CD237<br>990013H DLA13H93CD267<br>011013H DLA13H93CD282<br>151013H DLA13H93CD312                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0714930729370173                                                                                                                                                                                                                                                                                                                                                                        | 48218                                                                                                                                                                             | N8905B2                                                              | 20133NBANJ21                                                                                                                                                                                                                                                                                                                 | NZOO                                   |     | Z Z                                   | 66                                      |
| Decision of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the con                                                                                                                                                                                             | 0013H DLA13H93CD267<br>1013H DLA13H93CD282<br>1013H DLA13H93CD312                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0715930810370173                                                                                                                                                                                                                                                                                                                                                                        | 0975                                                                                                                                                                              | N8905B2                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | NZOO                                   |     | NABN                                  | 6                                       |
| 1013H D.A.13H93CD262<br>50072B93CD262<br>5013H D.A.13H93CD312<br>5013H D.A.13H93CD312<br>5013H D.A.13H93CD312<br>5013H D.A.13H93CD312<br>5013H D.A.13H93CD312<br>5013H D.A.13H93CD368<br>5013H D.A.13H93CD368<br>5013H D.A.13H93CD368<br>5013H D.A.13H93CD368<br>5013H D.A.13H93CD368<br>5013H D.A.13H93CD368<br>5013H D.A.13H93CD368<br>5013H D.A.13H93CD45<br>5013H D.A.13H93CD45<br>5013H D.A.13H93CD45<br>5013H D.A.13H93CD45<br>5013H D.A.13H93CD45<br>5013H D.A.13H93CD45<br>5013H D.A.13H93CD45<br>5013H D.A.13H93CD533<br>5013H D.A.13H93CD568<br>5013H D.A.13H93CD533<br>5013H D.A.13H93CD533<br>5013H D.A.13H93CD533<br>5013H D.A.13H93CD549<br>5013H D.A.13H93CD556<br>5013H D.A.13H93CD655<br>5013H D.A.13H93CD556<br>5013H D.A.13H93CD5767<br>5013H D.A.13H93CD5767<br>5013H D.A.13 | 1013H DLA13H93CD382<br>1013H DLA13H93CD312                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0719930809370173                                                                                                                                                                                                                                                                                                                                                                        | 5390                                                                                                                                                                              | N890582                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | 00ZN                                   |     | Z ABA                                 | 66                                      |
| 57351   NNB905B2 00020113NBANJ22R ZNZ000 BA BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0727930818370173<br>0727930818370173                                                                                                                                                                                                                                                                                                                                                    | 4890                                                                                                                                                                              | N890582<br>N890582                                                   | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | 00ZN                                   |     | Z Z Z                                 | 66                                      |
| 5013H DLA13H93CD368         93080293082337017311         53069 NN8905B2 00020113NBANJ22K         ZNZ000         BA BAAA           2013H DLA13H93CD369         93080493082537017311         72800 NN8905B2 00020113NBANJ22K         ZNZ000         BA BAAA           2013H DLA13H93CD349         93081093082037017311         163037 NN8905B2 00020113NBANJ22K         ZNZ000         BA BAAA           3013H DLA13H93CD445         93081193083037017311         163037 NN8905B2 00020113NBANJ22K         ZNZ000         BA BAAA           5013H DLA13H93CD465         93081193083037017311         143963 NN8905B2 00020113NBANJ22K         ZNZ000         BA BAAA           5013H DLA13H93CD465         93081193082637017311         165930 NN8905B2 00020113NBANJ22K         ZNZ000         BA BAAA           4013H DLA13H93CD533         930811930982637017311         172160 NN8905B2 00020113NBANJ22K         ZNZ000         BA BAAA           5013H DLA13H93CD534         93081893099837017311         179664 NN8905B2 00020113NBANJ22K         ZNZ000         BA BAAA           5013H DLA13H93CD556         93081893091637017311         19664 NN8905B2 00020113NBANJ22K         ZNZ000         BA AAAA           5013H DLA13H93CD573         930826393091637017311         142000 NN8905B2 00020113NBANJ22K         ZNZ000         BA AAAA           5013H DLA13H93CD656         93081930920337017311         142000 NN8905B2 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 6013H DLA13H93CD334                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0728930903370173                                                                                                                                                                                                                                                                                                                                                                        | 7351                                                                                                                                                                              | N8905B2                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | NZOO                                   |     | NABN                                  | 80                                      |
| 93080493082537017311 59318 NN8905B2 00020113NBANJ21K ZNZ000 BA BAAA C2013H DLA13H93CD389 93080693082037017311 72800 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 93081093082037017311 163037 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 93081093083037017311 163037 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 93081193083037017311 105930 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 4013H DLA13H93CD480 93081193083037017311 105930 NN8905B2 00020113NBANJ22K ZNZ000 BA AAAA 4013H DLA13H93CD533 93081793091337017311 105930 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 9308179309837017311 119664 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 93081893090837017311 19664 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 93081893090837017311 19664 NN8905B2 00020113NBANJ22K ZNZ000 BA AAAA 93081893090837017311 519664 NN8905B2 00020113NBANJ22B ZNZ000 BA AAAA 93081893092037017311 25982 NN8905B2 00020113NBANJ22B ZNZ000 BA BAAA 4013H DLA13H93CD539 93082793092037017311 142000 NN8905B2 00020113NBANJ22B ZNZ000 BA BAAA 4013H DLA13H93CD635 00020113NBANJ22B ZNZ000 BA BAAA 4013H DLA13H93CD635 00020113NBANJ22B ZNZ000 BA BAAA 4013H DLA13H93CD646 9309193092337017311 76455 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD645 00020113NBANJ22B ZNZ000 BA BAAA 4013H DLA13H93CD645 00020113NBANJ22B ZNZ000 BA BAAA 4013H DLA13H93CD655 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD655 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD665 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD665 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD655 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD655 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD655 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD655 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD655 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD655 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD655 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD605 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013H DLA13H93CD605 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA 4013                                                                                                                                                                                           | 5013H DLA13H93CD368                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0802930823370173                                                                                                                                                                                                                                                                                                                                                                        | 3069                                                                                                                                                                              | N8905B2                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | NZOO                                   |     | NAN                                   | 98                                      |
| Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Color   Colo                                                                                                                                                                                             | 2013H DLA13H93CD389                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0804930825370173                                                                                                                                                                                                                                                                                                                                                                        | 9318                                                                                                                                                                              | N890582                                                              | 20113NBANJ21<br>20113NBAN 122                                                                                                                                                                                                                                                                                                | 00ZN                                   |     | Z Z Z                                 | 88                                      |
| ### PERIOD   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page 1930   Page                                                                                                                                                                                            | 3013H DLA13H93CD445                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0803330820370173<br>0810930830370173                                                                                                                                                                                                                                                                                                                                                    | 63037                                                                                                                                                                             | N890582                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 |                                        |     | K X                                   | 88                                      |
| 4013H DLA13H93CD484 93081193090837017311 105930 NN8905B2 00020113NBANJ228 ZNZ000 BA AAAA 7013H DLA13H93CD492 93081193082637017311 105930 NN8905B2 00020113NBANJ228 ZNZ000 BA BAAA 4013H DLA13H93CD533 93081893091837017311 119664 NN8905B2 00020113NBANJ228 ZNZ000 BA BAAA 5013H DLA13H93CD556 93081893091437017311 98819 NN8905B2 00020113NBANJ228 ZNZ000 BA AAAA 5013H DLA13H93CD573 93082693091637017311 25982 NN8905B2 00020113NBANJ228 ZNZ000 BA AAAA 5013H DLA13H93CD605 93082793092037017311 25982 NN8905B2 00020113NBANJ228 ZNZ000 BA AAAA 5013H DLA13H93CD605 93082193092037017311 142000 NN8905B2 00020113NBANJ228 ZNZ000 BA BAAA 7013H DLA13H93CD646 93090293093037017311 167039 NN8905B2 00020113NBANJ228 ZNZ000 BA BAAA 7013H DLA13H93CD665 93090293093037017311 76452 NN8905B2 00020113NBANJ228 ZNZ000 BA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5013H DLA13H93CD460                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0811930830370173                                                                                                                                                                                                                                                                                                                                                                        | 43963                                                                                                                                                                             | N890582                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | NZOO                                   |     | NABN                                  | 88                                      |
| 7013H DLA13H93CD492 93081193082637017311 105930 NN8905B2 00020133NBANJ228 ZNZ000 BA AAAA 4013H DLA13H93CD53 93081793091337017311 119664 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 1013H DLA13H93CD556 93081893091437017311 98819 NN8905B2 00020113NBANJ22K ZNZ000 BA AAAA 93081893091437017311 98819 NN8905B2 00020113NBANJ22B ZNZ000 BA AAAA 2013H DLA13H93CD573 93082693091637017311 25982 NN8905B2 00020113NBANJ22B ZNZ000 BA AAAA 5013H DLA13H93CD605 93082793092037017311 25982 NN8905B2 00020113NBANJ22B ZNZ000 BA AAAA 4013H DLA13H93CD605 93082137017311 142000 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 7013H DLA13H93CD646 93090193092137017311 76452 NN8905B2 00020113NBANJ22R ZNZ000 BA BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 4013H DLA13H93CD484                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0811930908370173                                                                                                                                                                                                                                                                                                                                                                        | 99332                                                                                                                                                                             | N890582                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | NZ00                                   |     | NABN                                  | 8                                       |
| 931013H DLA13H93CD554 930817331017311 119664 NNB90582 00020113NBANJ22K ZNZ000 BA BAAA 931013H DLA13H93CD5549 C0020113NBANJ22K ZNZ000 BA BAAA 93081893091437017311 98819 NN890582 00020113NBANJ228 ZNZ000 BA AAAA 285013H DLA13H93CD555 93082393092037017311 88986 NNB90582 00020113NBANJ228 ZNZ000 BA AAAA 142013H DLA13H93CD599 C0020113NBANJ228 ZNZ000 BA AAAA 235013H DLA13H93CD605 C0020113NBANJ228 ZNZ000 BA AAAA 374013H DLA13H93CD646 C0020113NBANJ228 ZNZ000 BA BAAA 267013H DLA13H93CD646 SNZ000 BA BAAA 303092330930337017311 167039 NNB90582 00020113NBANJ228 ZNZ000 BA BAAA 3030923137017311 167039 NNB90582 00020113NBANJ228 ZNZ000 BA AAAA 30309023137017311 76452 NNB90582 00020113NBANJ228 ZNZ000 BA AAAA 466013H DLA13H93CD665 C0020113NBANJ228 ZNZ000 BA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 887013H DLA13H93CD492                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0811930826370173                                                                                                                                                                                                                                                                                                                                                                        | 05930                                                                                                                                                                             | N8905B2                                                              | 20133NBANJ22                                                                                                                                                                                                                                                                                                                 | 00ZN                                   |     | Z Y S                                 | 8                                       |
| 5013H DLA13H93CD556<br>93081893091437017311 98819 NN890582 00020113NBANJ228 ZNZ000 BA AAAA<br>5013H DLA13H93CD556<br>93082393092037017311 38986 NN890582 00020113NBANJ228 ZNZ000 BA AAAA<br>5013H DLA13H93CD573 00020113NBANJ228 ZNZ000 BA AAAA<br>5013H DLA13H93CD605 00020113NBANJ228 ZNZ000 BA AAAA<br>4013H DLA13H93CD631 00020113NBANJ228 ZNZ000 BA BAAA<br>93090193092137017311 167039 NN890582 00020113NBANJ228 ZNZ000 BA BAAA<br>9309019309237017311 167039 NN890582 00020113NBANJ228 ZNZ000 BA AAAA<br>93090193093093037017311 76452 NN890582 00020133NBANJ228 ZNZ000 BA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4015H ULAISHWSCEUSS<br>1013H DIA13HD37D54D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 081/8309133/01/3                                                                                                                                                                                                                                                                                                                                                                        | 2150                                                                                                                                                                              |                                                                      | 20113NBARJ21                                                                                                                                                                                                                                                                                                                 |                                        |     |                                       | 20 C                                    |
| 285013H DLA13H93CD573  285013H DLA13H93CD573  285013H DLA13H93CD573  38986 NN890582 00020113NBANJ228 ZNZ000 BA AAAA  142013H DLA13H93CD599  33082693091637017311  25982 NN890582 00020113NBANJ228 ZNZ000 BA AAAA  374013H DLA13H93CD605  93082793092037017311  167039 NN890582 00020113NBANJ228 ZNZ000 BA BAAA  303090193092137017311  76452 NN890582 00020133NBANJ228 ZNZ000 BA AAAA  450013H DLA13H93CD665  93090293093093093097017311  76452 NN890582 00020133NBANJ228 ZNZ000 BA AAAA  4500134 DLA13H93CD665                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 935013H DLA13H93CD556                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0818930914370173                                                                                                                                                                                                                                                                                                                                                                        | 8819                                                                                                                                                                              | N890582                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | NZ00                                   |     | NABN                                  | 88                                      |
| 142013H DLA13H93CD599 9308Z693091637017311 61898 NN8905B2 00020113NBANJ22B ZNZ000 BA AAAA 235013H DLA13H93CD599 20020113NBANJ22B ZNZ000 BA AAAA 235013H DLA13H93CD605 9308Z79309Z037017311 142000 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 374013H DLA13H93CD646 9309019309Z137017311 167039 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 3030029309309309Z037017311 7645Z NN8905B2 00020133NBANJ22K ZNZ000 BA AAAA 456013H DLA13H93CD665 9309029309309Z037017311 57645Z NN8905B2 00020133NBANJ22K ZNZ000 BA AAAA 456013H DLA13H93CD665                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 285013H DLA13H93CD573                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0823930920370173                                                                                                                                                                                                                                                                                                                                                                        | 8986                                                                                                                                                                              | N8905B2                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | NZ00                                   |     | NABN                                  | 80                                      |
| 253013H DLAI3H352D633<br>274013H DLAI3H93CD631                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 142013H DLA13H93CD599                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0826930916370173                                                                                                                                                                                                                                                                                                                                                                        | 1898                                                                                                                                                                              | N890582                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | 00ZN                                   |     | Z Z Z                                 | 88                                      |
| 267013H DLA13H93CD646 93090193092137017311 167039 NN8905B2 00020113NBANJ22K ZNZ000 BA BAAA 308013H DLA13H93CD665 93090293093093017311 76452 NN8905B2 00020133NBANJ22B ZNZ000 BA AAAA 466013H DLA13H93CD665 9309029309703100437017311 52555 NN8905R2 00020133NBANJ22R ZNZ000 BA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 374013H DLA13H93CD631                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0831930923370173                                                                                                                                                                                                                                                                                                                                                                        | 2000                                                                                                                                                                              | N890582                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | NZ00ZN                                 |     | NAS N                                 | 88                                      |
| SUBDISH ULAISHBSCUBBS SALEGO BAUGASUBSUBSUBSUBSUBSUBSUBSUBSUBS UNDER SUBANISH SALE SALEGO BA AAAA AASAA AASAA AASAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 267013H DLA13H93CD646                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0901930921370173                                                                                                                                                                                                                                                                                                                                                                        | 7039                                                                                                                                                                              | N8905B2                                                              | 20113NBANJ22                                                                                                                                                                                                                                                                                                                 | NZOO                                   |     | NABN                                  | 8                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 308013H DLAI3H93CD655<br>456013H DLAI3H93CD692                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0902930930370173                                                                                                                                                                                                                                                                                                                                                                        | 5452<br>5555                                                                                                                                                                      | N890582<br>N890582                                                   | 20133NBANJ22                                                                                                                                                                                                                                                                                                                 |                                        | ₹ 4 | NAGN<br>NAGN                          | 38                                      |

| 715<br>DRM<br>DIFT<br>TH                     | 888886011000888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 12                                                                           | 8                                                           | 8                                                                                | 12                                                                         | IY11                                                                                           | 3333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | OANCBN                                                                       | O NABN                                                      | O NABN                                                                           | O<br>NABN                                                                  | O YABYNY1                                                                                      | O NAME OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE |
| E3<br>DDDDDDDDDD000000000000000000000000000  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | A BAAA                                                                       | BC AAAA                                                     | BA BAAA                                                                          | BA BAAA                                                                    | BD AAA                                                                                         | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| E2<br>CCCCCCCC<br>01111111<br>90123333       | 000 ZNZ<br>0000 ZNZ<br>0000 ZNZ<br>000 | 000ZNA                                                                       | 0<br>BNZ000                                                 | 000ZNA                                                                           | 000ZNO                                                                     | 000ZNO                                                                                         | CYC200<br>CYC200<br>CYC200<br>CYC200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 11<br>11<br>1111100<br>2222313<br>0000       | 00020113NBANJ22B<br>00020113NBANJ22B<br>00020113NBANJ21B<br>00020113NBANJ22B<br>00020113NBANJ22B<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K<br>00020113NBANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | S 0 N<br>NNAD92C9E00087343NBANJ22K                                           | 132812 N<br>051723Y AUK21B                                  | 0<br>00073723Y ANJ22K                                                            | 0 N<br>0004953CY AUJ22K                                                    | 0 N<br>0004953BY AUJ22A                                                                        | 0<br>0004923CY ANJ22B<br>0004923CY ANJ22B<br>0004923CY ANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 88888888888888888888888888888888888888       | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                              | 13281<br>2 NY9130ABA00051723Y                               | ifornia<br>1500 NN7030A6 000                                                     | NNS20551                                                                   | .1<br>NNS20581                                                                                 | -1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1<br>NNS111S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3<br>6 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | of) Nebrask<br>29960<br>549516<br>52249<br>32249<br>44035<br>41947<br>43280<br>179672<br>114320<br>75789<br>114320<br>114320<br>114320<br>114320<br>75789                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Illino<br>499999                                                             | Texas<br>13281                                              | Calife<br>5850                                                                   | Arizona<br>58689                                                           | Missour<br>211953<br>270,642                                                                   | Missour<br>285535<br>213056<br>130672<br>406770<br>1,036,033                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SEP 93 FY9                                   | 73111<br>7311<br>7311<br>7311<br>7311<br>7311<br>7311                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | LOGY Lakemoor<br>92112794112741326171                                        | Longview<br>93082695033143888481                            | NAL E1 Cajon<br>93082793091721712061                                             | Davis-Monthan AFB<br>92100192123118370041                                  | Whiteman AFB<br>92100993093079432291                                                           | Fort Leonard Wood<br>92121192121125264291<br>92111692111625264291<br>92102392102325264291<br>93011493011425264291                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| T18 ALPHA LIST OF PRIME CONTRACT  st         | 78-038-015A 5T993 OMEGA GROUP INC (CONT) 4 9748013H DLA13H93CD711 4 994013H DLA13H93CD711 4 994013H DLA13H93CD752 4 9773013H DLA13H93CD752 4 9983013H DLA13H93CD794 4 9983013H DLA13H93CJ011 4 2849013H DLA13H93CJ011 4 2852013H DLA13H93CJ068 4 6190013H DLA13H93CJ093 4 6190013H DLA13H93CJ094 5 6192013H DLA13H93CJ095 5 8213013H DLA13H93CJ130 5 8634013H DLA13H93CJ141                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 18-278-275F OK9W7 OMEGA INTERNATIONAL TECHNOLOGY<br>2 1146RC1ODN6092193CA304 | 13-204-448J OEF99 OMEGA JET INC<br>4 41750600 DLA60093D0243 | 80-667-382J OXFHB OMEGA LOGISTICS INTERNATIONAL E1 C<br>2 2703RC258N6660493CB625 | 14-807-755F 8J779 OMEGA ONE COMPANY INC<br>3 0011ACO7 F0260188D8008 P00030 | 14-807-755F 8J779 OMEGA ONE COMPANY INC<br>3 0002AC39 F2360691C0002 P00020<br>CONTRACTOR TOTAL | 17-878-341B OMEGA PIPELINE CO<br>1 4027BT31 DABT3192C0046 9212<br>1 4028BT31 DABT3192C0046 9211<br>1 4029BT31 DABT3192C0046 9210<br>1 4030BT31 DABT3192C0046 9301<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

8

NABN

BA CAA

New York 397449 NN4020C9E00022983Y ANJ22K ANZ000

0

05

YABA

8A AAA

Maryland 0 N 0 93902 NND308A7 0007371CY DUJ11N1AZNZ000

Aberdeen PROV GRND 92112093093000175241

60-751-886H OKD17 OMEGA SYSTEMS INC 1 0294AD05 DAAD0590D0009 0007000701

06-405-805A 4U897 OMEGA WIRE INC 4 46600500 DLA50093CFA01

Cazenovia 93081794013013145361

0

| 716                                    | DRM<br>1EN<br>1PT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 86                                                                          | 88                                                | 90 1                                          | 80                                                       | 99999                                                                                                                                                        | 80                                                | 07                                                | 60 N                                              | 05                                                   | 12<br>00<br>05<br>05                                                                                                 |
|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------|-----------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------|---------------------------------------------------|------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                | <br>DDDDDD<br>0000001<br>567890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NABN<br>NABN                                                                | NABN                                              | NABYA                                         | NABN                                                     | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                        | NABN                                              | N 00 N                                            | NABYSN                                            | NABN                                                 | N N N N N N N N N N N N N N N N N N N                                                                                |
| H<br>H                                 | E3<br><br>DDDDDDDDDD<br>23444444<br>ABCDEEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | BA AAA<br>BA AAAA<br>BA AAAA                                                | BA AAAA O                                         | O AAAA ZI                                     | BC BAAA                                                  | ******                                                                                                                                                       | 0<br><b>V</b>                                     | BA BAAA                                           | BA AAAA O                                         | BA AAAA 0                                            | BC BAAA<br>BC BAAA<br>BC BAAA<br>BC BAAA                                                                             |
|                                        | E2<br>CCCCCCCCC<br>0111111111<br>90123333331<br>ABBCDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ZYZ000 B                                                                    |                                                   | ANZOOO B                                      | SNZ000 B                                                 | 0<br>ZNZ5008 SNM<br>ZNZ5008 SNM<br>ZNZ5008 SNM<br>ZNZ5008 SNM<br>AZNZ5008 SNM<br>ZNZ5008 SNM                                                                 | O<br>ZNZ100BCAL                                   | ZNA000 B                                          | DNZ000 B                                          | O OZNZOOO B                                          | 7 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                              |
| 11<br>11<br>11                         | E1 E<br>BCCCCCCCCCCC31234567899                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 N<br>8Y AUU218<br>CY AUU218                                               | 0 N 0<br>3Y DNJ11N1GBNZ000                        | O N<br>FNBAUJ22A                              | O N<br>5Y ANJ22K                                         | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ2282                                                                                                    | O N<br>3Y ANJ22B                                  | O N<br>3NBANJ22K                                  | 3Y AUJ22A                                         | O N<br>3Y DNAIINIA                                   | O N O N O O O O O O O O O O O O O O O O                                                                              |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | 811<br><br>88888888<br>11111111<br>2222222<br>8CCCDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0008731                                                                     | E0003829.                                         | BAHA3724                                      | 0001721                                                  | 0004491CY<br>0004491CY<br>0004491CY<br>0004491CY<br>0004491CN                                                                                                | NN6525C9B00038453Y                                | 0008731                                           | 0001731                                           | 0008731                                              | 0007379CY<br>0007379CY<br>0007379CY<br>0007379CY                                                                     |
|                                        | <br>38888888<br>00111111<br>89022222<br>AAAAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NNAD91S1<br>NNAD91S1<br>NNAD91S1                                            | and<br>0 NN6640C9E00038293Y                       | 0 N<br>32768-NN2840A1BAHA3724FNBAUJ22         | nd<br>NNZ161C2                                           | DRE<br>NNV12451<br>-NNV12451<br>-NNV12451<br>-NNV12451<br>**                                                                                                 |                                                   | NNAD92A2                                          | rsey<br>NNZ162C2                                  | NNAD91S1                                             | rnia<br>NNR414S1<br>NNR414A7<br>NNR414S1<br>NNR414S1                                                                 |
| M<br>H<br>H<br>H<br>H                  | CB<br>BBBBBBBBB<br>00000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0.C.<br>233724<br>135682<br>369,406                                         | Maryla<br>109990                                  | Mass<br>32768                                 | Maryland<br>30000 NR                                     | SINGAPORE<br>20765249-NNV1245<br>21508695-NNV1245<br>20904649-NNV1245<br>13263074-NNV1245<br>13263074-NNV1245<br>1343011 NNV1245                             | CANADA<br>42875                                   | Mass<br>65401                                     | New Jes<br>86689                                  | Mass<br>49600                                        | California<br>100000 NNF<br>50000 NNF<br>60000 NNF<br>270,000                                                        |
|                                        | of Perf<br>1<br>BBBBBBB<br>000000<br>4466666<br>AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | # neten                                                                     | phi<br>091400400241                               | r1y<br>:072005595252                          | Jerick<br>1093030325241                                  | 3062500000SN2<br>3062500000SN2<br>3062500000SN2<br>3062500000SN2<br>3062500000SN2<br>306250000SN1                                                            | 00000CA1                                          | h Easton<br>020163725251                          | nne MOT<br>1020403595341                          | on<br>093007000251                                   | Diego<br>3093066000061<br>3022666000061<br>3063066000061<br>3093066000061                                            |
| OCT                                    | Plac<br>BBBBBBBBB<br>00000000<br>233333344                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Mash<br>93061094<br>93092494                                                | Ade 1,                                            | Beve<br>93051992                              | Fred<br>93082594                                         | 93062593(<br>93062593(<br>93062593(<br>93062593(<br>93062593(                                                                                                | INC<br>930416                                     | Sout<br>93072994                                  | Bayor<br>93093094                                 | Bost(<br>93050593(                                   | San E<br>921030930<br>921218930<br>930422930<br>930422930                                                            |
| E CONTRACT AWARDS                      | hment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | # ¥                                                                         | INC<br>BASIC                                      | AEROSPACE CORPORATION<br>16 POOOO3            | RACTORS<br>0002                                          | CONTRACTOR TOTAL                                                                                                                                             | LOGY MICROSYSTEMS                                 | TECHNOLOGIES, INC                                 | NEW JERSEY INC                                    | U                                                    | ALYSIS INC<br>P00011<br>P00013<br>P00016<br>P00016<br>L0CATION TOTAL                                                 |
| ALPHA LIST                             | AAAAA<br>AAAAA<br>000000<br>22233                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | -574-675J 3V8B7 OMEGA-P<br>3297E322ONOOO1491C2344<br>4161E322ONOOO1491C2344 | -721-458F ONVV5 OMETRON<br>0302AL01 DAAL0193C0080 | -687-294A 74088 OMEX<br>1030AJ09 DAAJ0991C04; | 2-159-645B OMF CONTRACTOR<br>0524MD17 DAMD1793D0102 0002 | 14-571-9108 ODU55 OMI CORP<br>181060133N0003386C1701<br>180860133N0003386C1702<br>180760133N0003386C1703<br>181160133N0003386C1704<br>180960133N0003388C1704 | 5-005-823A OMI ONCOLOGY<br>0085DA16 DADA1693C0016 | -823-779E 0JVZ5 OMICRON<br>2171AH01 DAAH0193CR225 | -658-878E 0DBP7 OMNE OF<br>0148HC21 DAHC2193C0019 | 2-421-218F 6Z036 OMNET INC<br>0493E612BN0001493C0027 | -924-748J 7R186 OMNI AN/ 0073D0231N0003990C0123 0172D0231N0003990C0123 0426D0231N0003990C0123 0529D0231N0003990C0123 |
| <b>∞</b> #                             | Est (SAAAA (SAAAA (SAAA (SAAAA (SAAAA (SAAAA (SAAAA (SAAAA (SAAA  (SAAA (SAAA) (SAAA) (SAAA) (SAAAA (SAAA) (SAAA) (SAAA) (SAAAA (SAAA) (SAAA) (SAAAA (SAAA) (SAAA) (SAAAA) | 08-574<br>2 329<br>2 416                                                    | 11-72                                             | 09-68                                         | 62-159<br>1 0524                                         | 2 180<br>1 2 180<br>2 180<br>2 180<br>2 180<br>3 180<br>5 180                                                                                                | 95-00<br>1 008                                    | 19-82<br>1 217                                    | 19-658<br>1 0148                                  | 02-42<br>2 049                                       | 09-92-<br>2 007:<br>2 042:<br>2 052:                                                                                 |

| FY93       |
|------------|
| 93         |
| SEP        |
|            |
| 95         |
| OCT        |
| AWARDS (   |
| CONTRACT   |
| PRIME      |
| P          |
| LIST       |
| ALPHA LIST |
| m          |

| 717                                          | DRM<br>11EN<br>17H                             | 28                                                     | 12<br>08<br>08                                                                     | 07335557                                                                                                                                     | 001<br>001<br>003<br>009<br>009                                                                                                                                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|----------------------------------------------|------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                                       | 0000001<br>567890                              | NABN<br>NABN                                           | N N N N N N N N N N N N N N N N N N N                                              | N N N N N N N N N N N N N N N N N N N                                                                                                        | N X X X X X X X X X X X X X X X X X X X                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| PA(                                          | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | BA BAAA<br>BA BAAA                                     | BA BAAA<br>BA BAAA<br>BA BAAA                                                      | C                                                                                                                                            | 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                           | o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| E                                            | CCCCCCCC<br>0011111111<br>9901233333           | 000ZMZ<br>000ZMZ                                       | 000ZXZ<br>000ZXZ<br>000ZXZ                                                         | 000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ                                                                           | 0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>000                                                                                                                       | 2ADN C000<br>DN C000<br>DN C000<br>DN C000<br>DN C000<br>DN C000<br>DN C000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                              | CCCCC<br>000000<br>45678                       | ANY22K<br>ANY22K<br>ANY22K                             | N<br>AUU21K<br>AUU22K<br>ANU22K                                                    | AUU22K<br>AUU22K<br>AUU22K<br>AUU22K<br>AUU22K<br>AUU22K                                                                                     | AUU22K<br>AUU22K<br>AUU22K<br>AUU22K<br>AUU22K<br>AUU22K<br>AUU22K                                                                                                                | AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSCA<br>AUGUSC |
| 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1      | BBBBBBBCC<br>1111111100<br>222222312<br>CCCDDD | 00087115Y                                              | 0<br>0008711CY<br>00087115Y<br>00087115Y                                           | 00087115Y<br>00087115Y<br>00087115Y<br>0008711CY<br>0008711CY                                                                                | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                        | 000015423Y<br>000015420Y<br>000015420Y<br>000015420Y<br>000015420Y<br>000015420Y<br>000015420Y<br>000015420Y<br>000015420Y<br>000015420Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 14<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | 8888<br>0011<br>8902                           | NNAZ16C9E<br>NNAZ16C9E<br>NNAZ16C9E                    | NNAD2351<br>NNR70651<br>NNAD2151                                                   | NNAD2351<br>NNAD2351<br>NNAD2351<br>NNAD2351<br>NNAD2351<br>NNR70651                                                                         | NNAD2351<br>NNAD2351<br>NNAD2351<br>NNAD2351<br>NNAD2351<br>NNAD2351<br>NNAC2351<br>**                                                                                            | NNX 1990C2<br>NNX 1990C2<br>NNX 1990C2<br>NNX 1990C2<br>NNX 1990C2<br>NNX 1990C2<br>NNX 1990C2<br>NNX 1990C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                              | 88888888888888888888888888888888888888         | Conn<br>73985<br>42080<br>116,065                      | Conn<br>75000<br>30000<br>60000<br>165,000                                         | Und Conn<br>30000<br>40000<br>124000<br>69000<br>100000<br>31900<br>431,900                                                                  | Conn<br>59992<br>39972<br>59430<br>27697<br>25232<br>237154<br>73000<br>49995<br>572, 472                                                                                         | 0.C.<br>2363017<br>401900<br>40136<br>40136<br>40136<br>32675<br>32675<br>35816<br>56000<br>56000<br>56000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| OCT 92 - SEP 93 FY93                         | 18888888888888888888888888888888888888         | Groton<br>93040793091434180091<br>93062593102334180091 | New London<br>92110993063052280091<br>92120793093052280091<br>93082193123152280091 | New London Naval U. 92113093033052520091 92120793093052520091 93012593123152520091 93021693093052520091 93040993093052520091                 | Waterford<br>92120793033080210091<br>92121893033080210091<br>93020293063080210091<br>93011392123080210091<br>93031793093080210091<br>93060293123180210091<br>93092793123180210091 | Washington<br>93060494101250001111<br>930125930423500001111<br>930125930423500001111<br>930203930423500001111<br>930203930423500001111<br>930203930423500001111<br>930407930625500001111<br>921202930829500001111<br>921416930829500001111<br>930407930829500001111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ACT AWARDS                                   | BBBBBBBB<br>0000000000<br>22222222             | 3 INC<br>CATION TOTAL                                  | S INC<br>01<br>CATION TOTAL                                                        | NC<br>ION TOTAL                                                                                                                              | S INC 001 CATION TOTAL RACTOR TOTAL                                                                                                                                               | ON INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ME CONTRA                                    | 88888<br>000000<br>22222                       | 781<br>781<br>781<br>781<br>781<br>781                 | ALYSIS I<br>002301<br>0019<br>0001<br>LOCAT                                        | LYSIS I<br>0030<br>0020<br>0023<br>001801<br>0026<br>001801<br>LOCAT                                                                         | ALYSIS I<br>0029<br>003001<br>0032<br>0017<br>0024<br>0024<br>0004<br>CONTRAC                                                                                                     | ISTRUCTI<br>00012<br>00013<br>00014<br>00015<br>00023<br>00020<br>00022<br>00022                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| LIST OF PRI                                  | 88888888<br>0000000000<br>111111111            | 186 OMNI ANA<br>32191D0023<br>32191D0023               | 7R186 OMNI ANA<br>6660490D0533<br>6660491D0894<br>6660493D2120                     | 78186 OMNI ANA<br>16660491D0894<br>16660491D0894<br>16660491D0894<br>16660491D0894<br>16660491D0894                                          | 7R186 OMNI ANA<br>666049000533<br>666049000533<br>6660491D0894<br>6660491D0894<br>6660491D0894<br>6660491D0894                                                                    | 0JD47 OMNI CON<br>N6247789C0230<br>N6247790C0006<br>N6247790C0006<br>N6247790C0006<br>N6247790C0006<br>N6247790C0006<br>N6247790C0006<br>N6247790C0006<br>N6247790C0006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| ST18 ALPHA                                   | AAAAAAA<br>000000000<br>12222333               | 2 0239RC11BN608                                        | 09-924-748J 76<br>2 0170RC24BNG6<br>2 046BRC24ANG6<br>2 2624RC24BNG6               | 09-924-748J 76<br>2 0397RC248N66<br>2 0312RC24AN66<br>2 0755RC24AN66<br>2 0968RC24AN66<br>2 0920RC24AN66<br>2 1341RC24AN66<br>2 1500RC24AN66 | 09-924-748J 76<br>2 0353RC248N66<br>2 0432RC248N66<br>2 0821RC248N6<br>2 0181RC24AN6<br>2 1228RC24AN66<br>2 1228RC24AN66<br>2 103RC24AN66<br>2 3103RC24AN66                       | 08-451-9328 0, 2 K095C2477N6; 2 821XC2477N6; 2 823XC2477N6; 2 823XC2477N6; 2 0551C2477N6; 2 0835C2477N6; 2 0855C2477N6; 2 0855                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

| **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NN 12<br>NN 12                                             | MY 06                                        | P Y 09                              | <b>8</b> 08                      | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 9998                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | YABN 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|----------------------------------------------|-------------------------------------|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| W W W W W W W W W W W W W W W W W W W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | O YABY<br>YABY                                             | 0<br>YABY                                    | O<br>NABY                           | O NABY                           | O<br>DNABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O<br>DNABN<br>DNABN<br>DNABN<br>DNABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O<br>DNABN<br>DNABN<br>DNABN<br>DNABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O<br>ZYABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| CCDAAAA<br>CCDAAAA<br>CCDAAAA<br>CCDAAAA<br>CCDAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BC AAAA<br>BC AAAA                                         | BC AAAA                                      | BD AAAA                             | CAAAAA                           | A BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | *****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| DN Z000<br>DN Z000<br>DN Z000<br>DN Z000<br>DN Z000<br>DN Z000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0<br>000ZNQ<br>000ZNQ                                      | 0000ND                                       | 000ZNQ                              | 000ZNQ                           | 000ZNO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CYZ100<br>CYZ100<br>CYZ100<br>CYZ100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CNZ200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 0 N<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | X Z                                                        | O N<br>ANJ22A                                | O N<br>ANJ22A                       | O N<br>BAUJ22A                   | O N<br>ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0<br>AUJ22K<br>AUJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 N<br>BANZ21K<br>BANZ21K<br>ANJ21K<br>ANJ21K<br>ANJ21K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O N<br>AUJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0004212DN<br>0001521DN                                     | 6233                                         | 6233                                | 542                              | 00737                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00087443Y<br>0008744CY<br>0008744CY<br>0008744CY<br>0008744CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00073385N<br>00073385N<br>0007338BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0007389CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 219902<br>219902<br>219902<br>219902<br>219902<br>219902                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NS20581<br>NZ161C2                                         | 244C2                                        | Z199C2                              | NY119C2                          | 30351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR INT | TNR 69951<br>TNR 69951<br>TNR 69951<br>**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 21251                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| D.C.<br>45000<br>57420<br>41191<br>33311<br>34356<br>40000<br>172,049                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Florida<br>349165-1<br>316268 1<br>32,897-                 | Florida<br>183000 P                          | Miss<br>654889 P                    | Virginie<br>6081000 P<br>058,041 | Califorr<br>79650 P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Louisiar<br>37551<br>373037<br>279777<br>279777<br>93259<br>93259                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Miss<br>35384 P<br>58146 P<br>398090 P<br>45843 P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | New Mexico<br>51560-NNC2<br>629, 054 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 122                                                        | 121                                          | 281                                 | 511                              | 190                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 281<br>881<br>881<br>881                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 352 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 03145000<br>10145000                                       | sacola<br>310095592                          | oort<br>3811297                     | co<br>1665120                    | 999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Iria<br>(000975<br>(000975<br>(000975)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | irg<br>1076720<br>1076720<br>1676720<br>1676720                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1088<br>1939380                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| II   WB   WB   WB   WB   WB   WB   WB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Mia<br>9210239<br>9210029                                  | Pen<br>9305279                               | Gu1<br>9309309                      | Que<br>9308309                   | San<br>9210069                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Ale<br>9210289<br>9211309<br>9306149<br>9304059<br>9309309                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Vic<br>9305259<br>9305259<br>9306019<br>9308179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Las Cru<br>93042993042                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| NC (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | INC<br>TOTAL                                               | INC                                          | INC                                 | INC<br>TOTAL                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| TRUCTION<br>50025<br>50025<br>50027<br>50029<br>50030<br>10034<br>100034                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TRUCT I<br>00002<br>00002<br>LOCAT                         | STRUCTION                                    | STRUCTION                           | STRUCTION<br>SONTRACTOR          | 00013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00001<br>00004<br>00003<br>00008<br>LOCAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 010<br>011<br>00005<br>015<br>LOCATI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | RP<br>500302<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| COOOE OOOE OOOE OOOE OOOE OOOE OOOE OOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | S. C. C.                                                   | - T                                          | 1<br>92                             | OMNI CONS<br>CO275               | MNI CORP<br>C5106 P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | OMNI CORP<br>6460590D0004 S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 8 0.1047 C<br>1 0.0047 C<br>1 0.0047 C<br>1 0.0047 D<br>1 0.00 | H OLX62 C<br>DACW1792<br>DACW1792                          | 0LX62<br>624679                              | 0LX62<br>624679                     | B 0JD47                          | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | B OFAP4 C DACW3893 DACW3893 DACW3893 DACW3893 DACW3893 DACW3893 DACW3893                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B OFAP4 C<br>DACW3892<br>DACW3892<br>DACW3892<br>DACW3892                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ~ L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| -451-9321<br>-451-9321<br>0841C247;<br>0843C247;<br>0844C247;<br>0845C247;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -207-550 <br>0080CW17<br>0026CW17                          | -207-55<br>J072C51                           | -207-<br>18610                      | -451-932<br>V841C247             | -257-9016<br>0005WA10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -257-901f<br>0037cW38<br>0098cW38<br>0369cW38<br>0261cW38<br>0599cW38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -257-901 <br>0325CW38<br>0327CW38<br>0356CW38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1-257-901E<br>0143YF02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ONT) Washington D.C. 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | RUCTION INC (CONT)   Washington   D.C.   O N | RUCTION INC (CONT) Washington    10 | RUCTION INC (CONT) Washington    | RUCTION INC (CONT) Washington 5.0.  S1040793082950000111 45000 NNZ199C2 0001542DY AUJ22A DNZ000 CCDAAAA 0026 93040793082950000111 57420 NNZ199C2 0001542DY AUJ22A DNZ000 CCDAAAA 0020 93040793082950000111 33314 NNZ199C2 0001542DY AUJ22A DNZ000 CCDAAAA 0020 93041593082950000111 33314 NNZ199C2 0001542DY AUJ22A DNZ000 CCDAAAA 0034 93041593082950000111 543.66 NNZ199C2 0001542DY AUJ22A DNZ000 CCDAAAA 0034 93041593082950000111 543.66 NNZ199C2 0001542DY AUJ22A DNZ000 CCDAAAA 0034 93041593082950000111 543.66 NNZ199C2 0001542DY AUJ22A DNZ000 CCDAAAA 00002 92100292110145000122 349165-NNS205S1 0004212DNAAUJ22A DNZ000 CCDAAAA 00002 92100292110145000121 316268 NNZ161C2 0001521DNAAUJ22A DNZ000 BC AAAA 00002 92100292110145000121 316268 NNZ161C2 0001521DNAAUJ22A DNC000 BC AAAA 000002 920529210145000121 183000 NNZ244C2 00016233Y ANJ22A DNC000 BC AAAA 000002 93052793100955925121 183000 NNZ244C2 00016233Y ANJ22A DNZ000 BD AAAA 000002 93093094081129700281 654889 NNZ199C2 00016233Y ANJ22A DNZ000 CAAAAAA 0000000000 CAAAAAA 000000000 | RUCTION INC (CONT) Washington                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The column   The | Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle   Particle |

5,718

PAGE

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| 3) | Ħ |
|----|---|
| _  | H |
|    | H |
| •  | H |
| Ω  | H |
|    | H |
|    | H |
| u  | H |
| 9  | H |
| ⋖  | н |
| •  | Ħ |
|    | H |
|    |   |

| 5,719   | H<br>H<br>H                    | DDDRM<br>1011EN<br>1901PT<br>TH        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ABYRN04             | 90<br>R                                          |
|---------|--------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------------------------------------------|
| PAGE    | i i                            | 00000000000000000000000000000000000000 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NAB                 | O<br>NABN                                        |
|         | £3                             | 344<br>AB                              | 44444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A AAA               | BAAA                                             |
|         |                                | CCCCD<br>111110<br>33331<br>8CDD       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>8</b>            | 0<br>8C                                          |
|         |                                | 01111<br>90123                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00ZNQ               | 0<br>2YZ000                                      |
|         | E1                             | CCCC<br>0000<br>4567                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N<br>UJ22A          | AUU21K                                           |
|         | ii<br>ii:<br>ii:<br>ii:<br>ii: | 110<br>110<br>231                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 313Y AU             | $\sim$                                           |
|         | 811                            | 888888<br>111111<br>222222<br>8CCCDDE  | 000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00017;              | 0008711CY                                        |
|         | <br>                           | 8888<br>1111<br>2222<br>AABB           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Z124C2              | nia<br>NNAC63S1                                  |
|         |                                | 88888<br>88890<br>88890                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | inois<br>670 NN     | ifornia<br>000 NN                                |
|         | 0                              | 88888<br>88888                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 136961              | Ca 1 i                                           |
| FY93    | formanc                        | 888<br>000<br>667<br>88                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8171                | 1906                                             |
| P 93    | f Per                          | 88888<br>000000<br>46666<br>AAAA       | 11100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111100<br>111 | ew<br>142993(       | ego<br>016600006                                 |
| S       |                                | 88888<br>00000<br>34444                | E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | lenv i<br>09305     | 901                                              |
| 1       | it<br>It :                     | 888888<br>0000000<br>2233333           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 92113               | 0GY San<br>93062999                              |
| AWARDS  | <br> }<br> t<br> t<br> t       | 8888<br>0000<br>2222                   | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ORATED              | rechnology<br>93(                                |
| ACT     | II I                           | 38888<br>20000<br>22222                | <b>II</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | INCORPORATED        | න්<br>ජ                                          |
| ပ       | ment                           | 88888<br>00000<br>22222                | P 00001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ECTRIC              | ENGINEERIN<br>1 000106                           |
| PRI     | abli                           | 88888<br>00000<br>11111                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 고<br>왕              | I ENG]                                           |
| ST      | Est                            | 38881<br>30000<br>1111                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | US OMNI<br>7290C041 | -281-592A 54982 OMNI E<br>1319WD10HN6600193D0061 |
| LPHA LI | CAGE                           | 3888<br>0000<br>1111                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8F 0VKU!<br>50N6247 | 2A 549<br>DHN660                                 |
| ∢       | apo:                           | AAA<br>0000<br>2233                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 22-73<br>1 SC89     | 181-59                                           |
| ST18    | E S E                          | 1 <b>Q</b> U                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 03-8<br>2 58        | 60-2<br>2 13                                     |

| 720                                             | DRM<br>1EN<br>TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 90                                                                                                                      | 007                                                                                                                                                                                            | 05                                                                                          | 128833300                                                                                                                                                                                                             | \$                                                                             | g                                                      | 8                                                                   | 8                                                           | 82                                                                                                  |
|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| PAGE 5.                                         | <br>DDDDDDDD<br>DOOOOO01<br>14567890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NABN<br>NABN                                                                                                            | O S S S S S S S S S S S S S S S S S S S                                                                                                                                                        | 0                                                                                           |                                                                                                                                                                                                                       | O<br>NABN                                                                      | O<br>NABN                                              | O<br>NABN                                                           | ANCBN                                                       | O YABN                                                                                              |
| •                                               | E3<br><br>CCCCDDDDDDDDDDDDDDDDDNN<br>1110000000000000011EN<br>333123444445678901PT<br>CDD ABCDEEE TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BC BAAA<br>BC BAAA                                                                                                      | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                          |                                                                                             | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                 | BD BAAA                                                                        | BA AAAA                                                | SMBD AAAA                                                           | A BAAA                                                      | BZ AAA<br>BO BAAA                                                                                   |
|                                                 | E2<br>CCCCCC<br>0111111<br>9012333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2YZ000<br>2YZ000<br>2YZ000                                                                                              | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                           | 000Z                                                                                        | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                                                                                                                             | 0<br>ANZ000                                                                    | 000ZNQ                                                 | 0<br>BNZ300AGMBD                                                    | 000ZAZ                                                      | 0<br>ANZ000<br>ANZ000                                                                               |
|                                                 | E1<br>CCCCCCCC<br>000000000<br>123456789                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1CY AUU21K<br>1BY AUU21K                                                                                                | 0 N<br>15Y AUY22K<br>15Y AUY22K<br>15Y AUY22K<br>15Y AUY22K                                                                                                                                    | 0 N<br>26NBAUJ22F                                                                           | 0 N<br>0 N<br>93 N AUJ22A<br>93 Y AUJ22K<br>93 ANJ22K<br>93 ANJ22K<br>93 ANJ22K<br>95 ANJ22K<br>55 ANJ22K                                                                                                             | 0 N<br>1CY AUJ22K                                                              | 0 N<br>63Y ANJ22A                                      | 0 N<br>63Y ANJ22B                                                   | 0 N<br>13NBANU22K                                           | 0 N<br>53Y ANJ22A<br>63Y ANJ22K                                                                     |
|                                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6351 000871<br>6351 000871                                                                                              | 25S1 00087115<br>25S1 00087115<br>25S1 00087115<br>25S1 00087115                                                                                                                               | 0 N<br>NN7110C9E00025226NBAUJ2                                                              | -NN2520A4ADCG3714F<br>NN2530A4AEDC34293<br>NN2530A4ADCG34293<br>NN2530A4ADBW35993<br>NN2530A4ADCG34293<br>NN2530A4ADCG34293<br>NN2530A4ADCG34293<br>NN2530A4ADCG34295<br>NN2530A4ADCG34295                            | 95C9E0002511CY                                                                 | 19C2 0001796                                           | nia<br>NN6740C9E0005046                                             | 66A7 0008731                                                | 15A9 000238<br>15A9 000513                                                                          |
|                                                 | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | California<br>76967 NNAC<br>33028 NNAC<br>72,995 **                                                                     | Virginia<br>286849 NNR42<br>157843 NNR4<br>60865 NNR4<br>192265 NNR45                                                                                                                          | Alabama<br>46878 NN71                                                                       | Michigan<br>829785-NN25<br>167680 NN25<br>53760 NN25<br>35160 NN25<br>64578 NN25<br>83280 NN25<br>83280 NN25<br>164307 NN25<br>164307 NN25                                                                            | Alabama<br>368128 NN719                                                        | Texas<br>185775 NNZ119C2                               | California<br>94700 NN67                                            | Penn<br>547110 NNAC66A7                                     | New York<br>383760 NN841<br>79512 NN841                                                             |
| OCT 92 - SEP 93 FY93                            | 18 of Performance 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be 18 be | (CONT) San Diego<br>93063099010166000061<br>93082799010166000061                                                        | McKnights Mill<br>93072293102148365511<br>93072293102148365511<br>93072293102148365511<br>93072293102148365511                                                                                 | Vernon<br>51093071078480011                                                                 | CORPORATION Imlay City<br>9303269302240320262<br>92103093092540320261<br>92103093092540320261<br>93031293112940320261<br>93031893113040320261<br>93082594041440320261<br>93091694052340320261<br>92122393090140320261 | Vernon<br>93010593091578480011                                                 | San Antonio<br>93080594072265000481                    | Sacramento<br>92111192120364000061                                  | Pittsburgh<br>93080595063061000421                          | Hudson<br>93092194011935969361<br>92121093051035969361                                              |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | Est Code CAGE Establishment Name Places Code CAGE Establishment Name Places AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 60-281-592A 54982 OMNI ENGINEERING & TECH (CC 2 1324WD10HN6600193D0061 002C01 2 1601WD10JN6600193D0061 CONTRACTOR TOTAL | 80-719-609C 0W4B0 OMNI ENGINEERING INC<br>2 1085TA10CN0061291D7107 0050<br>2 1086TA10CN0061291D7107 0048<br>2 1087TA10CN0061291D7107 0051<br>2 1088TA10CN0061291D7107 0047<br>CONTRACTOR TOTAL | 08-875-447J 64290 OMNI INTERNATIONAL CORPORATION<br>3 0309JA03 GS00F5028A F4163693F1601 930 | 08-875-447J BR203 OMNI INTERNATIONAL CORPORATIONAL CORPORATIONAL CORPORATIONAL CORPORATIONAL CORPORATIONAL CORPORATIONAL CORPORATION OF A CONTRACTOR TOTAL CONTRACTOR TOTAL CONTRACTOR TOTAL CONTRACTOR TOTAL         | 04-533-2616 OJYC6 OMNI INTERNATIONAL, INC.*<br>1 0076BT63 DABT6392C0054 P00003 | 11-831-307B OMNI LIFTS INC<br>3 0211GW02 F4162293C0023 | 62-370-045H 0EDJO OMNI MICROGRAPHIC INC<br>3 0061GH20 F0469993C0055 | 62-496-973K OPEF6 OMNI VIEW INC<br>3 0109GR13 F3361593C1321 | 13-265-795J OBXC5 OMNI-INTERNATIONAL DISTRS<br>1 0455KF57 DAKF5793C0123<br>3 0023AC25 F1461493C0004 |

| 721         | DRM<br>1PT<br>TH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 39002                                                      | 05                                              | 03                                                                                                                                            | 99                               | 07                            | 088888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,     | 000000<br>0000001<br>567890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NABN<br>YABN<br>YABN                                       | NABYA<br>NABYA                                  | NANANA<br>OGGGGGG                                                                                                                             | 0                                | NABN                          | A X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ă.          | 1884#                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <br>                                                       | °<br><b>≴</b> ≴                                 | °<br>\$\$\$\$\$\$                                                                                                                             | J                                |                               | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | 308                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BD BAAA<br>BA AAAA<br>BA AAAA<br>BA AAAA<br>BA AAAA        | Z AAAA<br>Z AAAA                                | CCAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA                                                                                                   |                                  | BB AAAA                       | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|             | 10169                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                            | 80 80                                           | 00000                                                                                                                                         | 00                               | 0                             | 00000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| }<br>       | A 111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | BNZ00<br>ANZ00<br>BNZ00<br>ANZ00                           | 0<br>BNZ00<br>BNZ00                             | 000000<br>000000<br>000000000000000000000000                                                                                                  | 00Z<br>200Z                      | BYZ00                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| !<br>!      | 1 1 1 0 0 6<br>1 1 1 0 0 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 8 A A B                                                    | 28<br>28                                        | ~~~~~                                                                                                                                         | 227<br>227<br>7                  | 22A                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| !<br>!<br>! | 23.45<br>23.45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A A C C C C C C C C C C C C C C C C C C                    | O<br>AUJ2<br>AUJ2                               | AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228                                                                                                | AUJ                              | O<br>ANJ                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|             | 388<br>111<br>223<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ====<br>1363Y<br>1363Y<br>4693Y                            | 8345Y<br>8345Y                                  | 3311C<br>3311C<br>311C<br>311C<br>311C<br>311C<br>311C                                                                                        | 5226Y<br>5226Y                   | 5213Y                         | 02157<br>02157<br>02157<br>02157<br>02157<br>02157<br>02157<br>02157<br>02157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| į           | 81<br>81<br>1111<br>222<br>CCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0000<br>0000<br>0000<br>0000<br>0000                       | B00028                                          | 000731<br>000731<br>000731<br>000731<br>000731                                                                                                | E 0002                           | OC9E 0002                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|             | 8888<br>1111<br>2222<br>AABB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 115A9<br>15C99<br>15C99                                    | 50C9<br>50C9                                    | 0151<br>0151<br>0151<br>0151                                                                                                                  | 10C9<br>10C9                     | -                             | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1           | 1 826                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | T<br>   X<br>   X<br>   X<br>   X<br>   00000;<br>   4444; | 1 ina<br>NN65<br>NN65                           | ANNNN<br>NNNNN<br>NNNNN<br>NNNNN<br>1<br>NNNN<br>1<br>NNNN<br>1<br>NNNN<br>1                                                                  | PD NN 71 NN 71 **                | gan<br>6 NN71                 | ANNANAMANANAMANANAMANAMANAMANAMANAMANAM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| i<br>1<br>1 | B 0 8<br>    B 0 8<br>    B 0 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ######################################                     | Caro<br>40362<br>82244<br>2,606                 | New York 450000 58861005 588600 588600 552 552 553 500 555 555 555 555 555 555 555 555                                                        | ichig<br>88314<br>47127<br>5,441 | ichig<br>30396                | 1.12111<br>758541<br>758543<br>758543<br>71284<br>72843<br>72043<br>72043<br>72043<br>7206<br>7206<br>7206<br>7206<br>7206                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <br>        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                    | 123                                             | 38.<br>13.<br>23.<br>23.<br>23.<br>23.<br>23.<br>23.<br>23.<br>23.<br>23.<br>2                                                                | 23.12<br>23.13                   | <b>*</b> "                    | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|             | 86788<br>8678<br>8678                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 361<br>361<br>361<br>361                                   | 451<br>451                                      | 2361<br>2361<br>2361<br>261                                                                                                                   | 261                              | 1920                          | 5511<br>5511<br>5512<br>5512<br>5511<br>5511<br>5511<br>5511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 93          | Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per   Per | 3359 = = = 35969 = = 35969                                 | 14095<br>14095                                  | 51000<br>51000<br>51000<br>51000<br>51000                                                                                                     | 38640<br>38640                   | 4840002                       | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SE          | CG 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | =====<br>son<br>30824<br>30123<br>21224<br>40211           | ster<br>21215<br>30129                          | 300930<br>300930<br>300930<br>300930<br>300930                                                                                                | land<br>40930<br>31230           | 7                             | 24 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 and 25 |
| 95          | P 1a<br>2888<br>3000<br>3334                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ======================================                     | Che<br>10169<br>11259                           | New 11022936<br>1028936<br>1106936<br>1217936<br>0218936                                                                                      | Hol<br>1309309<br>13093093       | Warrer<br>0714930             | Alexan<br>9212179212<br>9212179212<br>9212179212<br>9309279309<br>9309279309<br>9309279309<br>9309279309<br>9309279309<br>9309289309<br>9309289309                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| S OCT       | 233                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -                                                          | 92                                              | 921<br>921<br>930<br>930<br>930                                                                                                               | 999                              | 93(                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| AWARDS      | 188888<br>000000<br>222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | IST OTAL                                                   | AL INC<br>TOTAL                                 | TOTAL                                                                                                                                         | 9<br>17<br>10TAL                 |                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|             | 1 1 100 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | !!                                                         | TOR 1                                           | 70 TOR                                                                                                                                        | 3F3409<br>3F3487<br>ION TO       |                               | 704<br>704<br>704<br>704                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CONTRACT    | shment N<br>Shment N<br>BBBBBBBB<br>00000000<br>1222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NTERNATIONAL<br>0123<br>0109<br>CONTRACTOR                 | INTERNATIONAL<br>8001<br>8002<br>CONTRACTOR TOI | 180003<br>18006<br>1808                                                                                                                       | A90593<br>A90593<br>L0CAT        | Š                             | S INC<br>0003000301<br>0004000301<br>00054000401<br>0005000501<br>0002000203<br>0003000303<br>0005000503<br>0005000503<br>0008<br>0009<br>0009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| PRIME       | 11shm<br>11shm<br>11shm<br>00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                            | N 4 4<br>N 8 8 0<br>N 8 0 0                     | 2000000<br>20000000<br>200000000000000000000                                                                                                  | ICS INC<br>MDA:<br>MDA:<br>LO    | ICS I                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| OF P        | sta<br>888<br>000<br>111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 300014<br>100014<br>300008<br>100014<br>304064             | 19 OMNIB<br>1093D100<br>1093D100                | 0000000                                                                                                                                       | 4N IF<br>3A<br>3A                | DMN IF<br>3C012               | L0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| LIST        | CAGE E BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | XC5<br>XC5<br>6149<br>5019<br>1009                         | <b>3</b> 25                                     | 4-886-752G OBN57 OMNI<br>D019R411DN0060092C13<br>D021R411DN0060092C13<br>D025R411DN0060092C13<br>D038R411DN0060092C13<br>D066R411DN0060092C13 | H741 00<br>00F508<br>00F508      | 1H741 OMNIFI<br>MDA90393C0126 | D 12345 OMN IF IC<br>DAHA9092D0006<br>DAHA9092D0006<br>DAHA9092D0006<br>DAHA9092D0006<br>DAHA9092D0006<br>DAHA9092D0006<br>DAHA9092D0006<br>DAHA9092D0006<br>DAHA9092D0006<br>DAHA9092D0006<br>DAHA9092D0006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ALPHA LIST  | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                    | 7H OR<br>O DLA<br>O DLA                         | 110000<br>110000<br>110000<br>10000                                                                                                           | 30<br>5<br>5<br>6<br>5           | 86                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ∢           | 233<br>233                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3-265-79<br>0055AC2<br>0089RD0<br>0032RD0<br>0258010       | 1-654-37<br>0093012<br>0402012                  | 86-75<br>198A1<br>218A1<br>258A1<br>38RA1<br>56RA1                                                                                            | 6-61<br>2200<br>6200             | 256-61<br>699ZD0              | 2-256-619<br>0015HA99<br>0019HA99<br>0019HA99<br>0217HA99<br>0221HA99<br>0223HA99<br>0223HA99<br>0223HA99<br>0223HA99                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ST18        | Est<br>SAAA<br>R0000<br>V122                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | # # # # # # # # # # # # # # # # # # #                      | 78-6.<br>4 000<br>4 040                         | 4<br>4<br>1000000<br>8000000                                                                                                                  | 12-25<br>1 304<br>1 304          | 12-2<br>1 26                  | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                            |                                                 |                                                                                                                                               |                                  |                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| 722                                      | ~:                                        | 1 000<br>1 000<br>1 000                                                                                                     | 020                                                                                                                                               | 09<br>12                                                                                                                                                 | 0                                                         | 8                                                                      | =                                                                                          | 8                                                            | 200022222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------------------------------------|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                  | 0000001<br>0000001<br>456789C             | NABN<br>NABN                                                                                                                | NABN<br>NABN<br>NABN                                                                                                                              | NABN<br>NABN<br>UABN                                                                                                                                     | ONABN                                                     | O<br>NABN                                                              | NABN<br>NABN                                                                               | O NABN                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                          | CDDDDDD<br>1000000<br>3123444             | BC AAA                                                                                                                      | 800 CAAA<br>AAAA<br>AAAA                                                                                                                          | GML AAAA<br>GML AAAA<br>GML AAAA                                                                                                                         | BA AAAA                                                   | BA AAAA                                                                | BD AAAA                                                                                    | BC AAAA                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                          | CCCCCCC<br>111111111111111111111111111111 | ZNZ000<br>Z000Z<br>2000Z                                                                                                    | 0<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                   | 0<br>ZNZ000BGI<br>ZNZ000BGI<br>ZNZ000BGI                                                                                                                 | OOOZNA<br>ANZOOO                                          | OOOZNA                                                                 | 0<br>ANZ 000                                                                               | 0<br>1N1GANZ000                                              | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| # C                                      | CCCCC<br>000000<br>345678                 | O N AUJ22B<br>BANJ22F<br>BANJ22F                                                                                            | 0 N<br>ANJ22K<br>AYJ22K<br>ANJ22A                                                                                                                 | 0 N<br>AUJ218<br>AUJ218<br>AUJ228                                                                                                                        | O N<br>ANJ22B                                             | O N<br>ANJ22B                                                          | 0 N<br>ANJ228                                                                              | O N DNJ21N                                                   | O ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S ANJ 22 S A |
|                                          | 38888888888888888888888888888888888888    | Virginia<br>Virginia<br>41627 NN7110C9E00050215Y<br>285555 NN7110C9E00025226NE<br>41464 NN7110C9E00025226NE<br>2,400,384 ** | California<br>231000 NN6260A1C00028995Y<br>138000 NN6260A1C00028995Y<br>46019 NN6260C9E00028995Y<br>415,019 **                                    | GERMANY<br>90933-NNX173S1 0004226CY<br>29284-NNX173S1 0004226CY<br>434000 NNX173S1 0004226CY<br>313,783 **                                               | California<br>28115 NN5915A7 GNQ38123Y                    | Michigan<br>43875 NN2530A4B00037143Y                                   | New York<br>83339 NN5945A7 00036253Y<br>127,214 **                                         | New York<br>47400 NN6680A4B00038243Y                         | California<br>109970 NN5985A3 00036993Y<br>39360 NN5985A7 GAU38125Y<br>44289 NN5995A7 GAU38123Y<br>41820 NN5985A7 GAU38123Y<br>61740 NN5985A7 GAU38123Y<br>33750 NN5985A7 GAU38123Y<br>38220 NN5985A7 GAI38123Y<br>56700 NN5985A7 GAI38123Y<br>56256 NN1560A1A6FH37283Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| OCT 92 - SEP 93 FY93                     | 8888888888888<br>000000000000000000000000 | Alexandria<br>Alexandria<br>93092993121501000511<br>93050693080901000511<br>92110592121801000511                            | Novato<br>92100693010452582061<br>92102693012452582061<br>93021993052052582061                                                                    | 330603 000006M2<br>930603 000006M2<br>921216 000006M1                                                                                                    | Santa Clara<br>93061794123169084061                       | Imlay City<br>93093094021740320261                                     | Ronkonkoma<br>92112793110663473361                                                         | Ronkonkoma<br>93093094030463473361                           | Costa Mesa<br>93052894100516532061<br>93011993113016532061<br>93022393063016532061<br>93021193061516532061<br>93051893073116532061<br>93062494123116532061<br>93062494123116532061<br>93062494123116532061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 12-256-619D                                                                                                                 | 15-578-984F OBY83 OMNIGLOW CORPORATION 4 00150400 DLA40090D0094 0026 4 01160400 DLA40092D8014 0010 4 08790400 DLA40092D8015 0003 CONTRACTOR TOTAL | 95-006-611J 8X710 OMNITANK GMBH TANKLAGERVERWAL<br>4 66750600 DLA60086C5052 P00002<br>4 66740600 DLA60087C5049 P00005<br>4 60400600 DLA6009CC5011 A00007 | 07-731-727K 55682 OMNIYIG INC<br>3 0229GJ00 F0960393C0904 | 09-979-888G 8R203 OMNTEC ELECTRO LEVEL INC<br>4 25830700 DLA77093C3588 | 09-979-888G 58219 OMNTEC ELECTRO LEVEL INC<br>4 01510900 DLA90093C0355<br>CONTRACTOR TOTAL | 03-167-802C 58219 OMNTEC MFG INC<br>4 23270400 DLA44093C1228 | 00-055-132F 33747 OMOHUNDRO CO<br>2 2693JA113N0010493CH027<br>3 0081GJ00 F0960393C0182<br>3 0121GJ00 F0960393C0182<br>3 010GJ00 F0960393C0366<br>3 0206GJ00 F0960393C0533<br>3 0203GJ00 F0960393C0940<br>3 0233GJ00 F0960393C0940<br>3 0231GJ00 F0960393C0960<br>3 0424GE30 F4262093C0134                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

| #<br>#<br>#<br>#<br># | DDDDRM<br>0011EN<br>8901PT                         | 888<br>888<br>00<br>00<br>00<br>00<br>00                    | BN 03<br>BN 05<br>BN 05                                             | BN 02                                                         | NABYSN12<br>Nabn 12                                   | NABN 12                           | BYSY12                                              | BN 03                              | NABYMY 09                                              | BN 05                                                 |
|-----------------------|----------------------------------------------------|-------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------|-----------------------------------|-----------------------------------------------------|------------------------------------|--------------------------------------------------------|-------------------------------------------------------|
|                       | 00000<br>00000<br>14567                            | O KAN                                                       | C A A B B B B B B B B B B B B B B B B B                             | 0<br>YABI                                                     | <b>₹</b> ₹                                            | <b>₹</b><br>0                     | O NABY:                                             | O<br>NABN                          | <b>₹</b>                                               | O<br>NABN                                             |
| £3                    | 00000<br>4444<br>ABCDE                             | <b>\$</b> \$\$                                              | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                               | *                                                             | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                 | BAAA                              | AAA                                                 | BAAA                               | AAA                                                    | ***                                                   |
| *                     | CCDDD<br>11000<br>33123<br>00                      | ပပပ                                                         | 8 8 8<br>8 8                                                        | B<br>A                                                        | 8 8                                                   | 8                                 | 80                                                  | 80                                 | 80                                                     | ₹                                                     |
| E2                    | BCCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDD             | 0 N 0<br>DNJ21N1AANZOOO<br>ANJ21N1AANZOOO<br>DNJ21N1AANZOOO | ANZ000<br>ANZ000<br>ANA000                                          | 0<br>8NZ000                                                   | CNZ000<br>CNZ000                                      | 000ZNO                            | 000ZNO                                              | 000ZNO                             | 000ZNQ                                                 | DNJZINIABNZODO                                        |
| £1                    | 345678                                             | DNJ21N<br>DNJ21N<br>DNJ21N                                  | AUJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                | O N<br>AUJ22B                                                 | AUL 22K<br>AUJ 22K                                    | O N<br>ANJ22K                     | N N AUJ228                                          | ANJ22K                             | AUJ22A                                                 | DNJ21N                                                |
| 811                   | BBBBBBBBCC<br>11111111100<br>222222312<br>BCCCDDDD | 00036633Y<br>00036633Y<br>00036633Y                         | 00034993Y<br>EBU34843Y<br>AIA37283Y                                 | 0<br>VE883E000                                                | 0<br>00017995Y<br>0007389BY                           | 0<br>V388E7000                    | 0<br>00015215Y                                      | 0<br>00073893Y                     | 0<br>00016233Y                                         | k<br>NN2815A4BDNQ37143Y                               |
|                       | BBBBBBBBB<br>00111111<br>89022222<br>AAAABB        | n1a<br>NN5985A7<br>NN5985A7<br>NN5985A7                     | 88y<br>NN1010A:<br>NN1005A:<br>NN1560A:                             | rnia<br>NN5962A7                                              | a<br>NNZ161C2<br>NNR604S1                             | rnia<br>NNW09951                  | ana<br>NNS29951                                     | Mexico<br>400 NNM119S1<br>078 **   | rnia<br>NNZ127C2                                       | rk<br>NN2815A4E                                       |
| <b>8</b> 0            | 88888888888888888888888888888888888888             | 150<br>104<br>139                                           | New Jer<br>44926<br>68500<br>197997<br>311,423                      | California<br>35838 NNS                                       | Arizona<br>357657  <br>41588  <br>399, 245            | California<br>34064 NNWC          | Louisiana<br>573369 NNS                             | New Mey<br>41400<br>1,048,078      | California<br>163180 NNZ                               | New York<br>148931 N                                  |
| e of Performanc       | 804                                                | A Mesa<br>3324165320<br>3512165320<br>1215165320            | rfield<br>4011222380341<br>4040822380341<br>5022822380341           | Angeles<br>031844000061                                       | iams AFB<br>093083300041<br>033183300041              | h AFB<br>093045680061             | ier City<br>093008920221                            | land AFB<br>093036300351           | D1ego<br>122966000061                                  | sville<br>081534374361                                |
| Plac                  | 88888888888888888888888888888888888888             | Cost<br>93092194(<br>93092894(<br>93070693)                 | Fair1<br>93031894(<br>93051994(<br>93022396(                        | Los /<br>93020393                                             | W111<br>92100193(<br>92100193(                        | Marc)<br>92100193                 | Boss<br>921001930                                   | Kirt 92100893                      | 33081693                                               | Hick<br>93050593                                      |
| 1                     | 888888<br>000000<br>222222                         |                                                             | TOTAL                                                               |                                                               | TOTAL                                                 |                                   |                                                     | TOTAL                              |                                                        | NY INC                                                |
|                       | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | O CO (CONT)                                                 | CONTRACTOR                                                          | CTRONICS INC                                                  | CORP<br>5004<br>P00010<br>LOCATION T                  | CORP<br>P00015                    | CORP<br>5005                                        | CORP<br>POOOOB<br>CONTRACTOR T     | ۵.                                                     | ENERGY COMPANY                                        |
|                       | 38888888888888888888888888888888888888             | i oo oo                                                     | 6 ORLYO OMP CORF<br>DAAA0993C0238<br>DAAA0993C0359<br>DAAJ0993C0017 | TT9 OMS ELEI<br>16393C0073                                    | .J 42967 OMSERV (<br>F02600900002<br>F0260090C0023    | 1 42967 OMSERV (<br>F0460588C0043 |                                                     | 1 42967 OMSERV (<br>F2965090C0003  | 111 OMT COR!<br>71193C2214                             | 1M7 ON SITE<br>:0793C0633                             |
|                       | AAAAAAABBBBBB<br>0000000000000000000000000         | 1 4000                                                      | 6-167-0476 ORL<br>0868AA09 DAAA<br>1260AA09 DAAA<br>0080AJ09 DAAJ   | 79-114-705B 0JTT9 0MS ELECTRONICS<br>2 0145RB12BN0016393C0073 | 14-834-922J 429<br>3 0012JA24 F026<br>3 0006JA24 F026 | 4-834-922J 429<br>0008QA22 F046   | 4-834-922J 42967 OMSERV<br>. 0005AC01 F1660291D0001 | 14-834-922J 429<br>3 0021GS02 F296 | 61-841-675E 18111 OMT CORP<br>2 X045C8711N6871193C2214 | 18-418-495A OT1M7 ON SITE<br>1 1217AE07 DAAE0793C0633 |
| F St                  | SAAA<br>R000<br>C122                               | 0444                                                        | 16-1<br>1 08<br>1 120                                               | 79-1<br>2 01                                                  | 14-8<br>000                                           | 3 00                              | 3 00                                                | 14-{<br>3 0(                       | 61-{<br>2 X(                                           | 18-4                                                  |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

8

NABN 0

BD BAAA

Virginia 40536 N 0 40536 NYJ041S1 00076233Y ANJ22K CNZ000

78-239-246J ON THE RUN TW-CNTURY CNTRE INC Alexandria 1 00902D46 MDA94693C0031

NABR

CAAAAA

Minnesota 0 N 0 S0999 NN2815C9E000351957 ANJ22N1AANZ000

Minneapolis 92101593092343000271

05-341-7515 44940 ONAN CORPORATION 1 0011AK01 DAAK0192D0085 0001

0

| 724                   | DRM                                                      | E                                                                                                                                                                                            | 90                                                        | 07                                                | 000 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                        | 8                                                 | 12<br>01<br>06                                                                                        | 05                                                 |
|-----------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| GE 5,                 | 000000<br>000000<br>56789                                | NACN                                                                                                                                                                                         |                                                           | UABN                                              | X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                          | NABN                                              | NABN<br>NABN<br>NABN                                                                                  | NABN                                               |
| PAGE                  | E3<br><br>000000000000000000000000000000000              | CBBAAAA                                                                                                                                                                                      | 0                                                         | D AAAB O                                          |                                                                                                                                                                                                                                                                | BZ BAAA                                           | 82 8AAA<br>82 8AAA<br>82 8AAA                                                                         | BA BAAA                                            |
|                       | CCCCCCC                                                  | AKBCD<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>20                                                                                                                          |                                                           | 0<br>1N5ACNZ000                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                         | 000ZYZ                                            | 000ZAZ<br>000ZAZ<br>000ZAZ                                                                            | 000ZMZ                                             |
|                       | 811 E1<br>688888886CCCCCCC                               | ECCCDDD<br>ESSESSION ANJER<br>E00036216Y ANJER<br>E00036216NBAUJ22F<br>E00036216NBAUJ22F<br>E00036216Y ANJER<br>00036216Y AUJ22F<br>00036216Y AUJ22F                                         | 0 N<br>5C9E00036216Y AUJ22F                               | 0 N<br>S299S1 00073893NBBUJIINE                   | 951 00049615NBBUJ<br>951 00049615NBBUJ<br>951 00049615NBBUJ<br>951 00049615NBBUJ<br>951 00049615NBBUJ<br>951 00049615NBBUJ<br>951 00049615NBBUJ<br>951 00049615NBBUJ<br>951 00049615NBBUJ<br>951 00049615NBBUJ                                                 | 0 N<br>3A7 0008731CY ANY22K                       | 0 N<br>2A7 0008731CY ANY22K<br>3A7 0008731CY ANY22K<br>3A7 00087315Y ANY22K                           | 0 N<br>5B2 00051484NBAUJ22K                        |
|                       | Mance                                                    | Minnes<br>16721<br>16721<br>3305<br>3105<br>25121<br>25124<br>48024                                                                                                                          | 157,836<br>Minnes<br>37534<br>195,370                     | New York<br>201424 NNS29                          | New York<br>85880 NNS11<br>201124 NNS11<br>151107 NNS11<br>143716 NNS11<br>115206 NNS11<br>116536 NNS11<br>148209 NNS11<br>62111 NNS11<br>89442 NNS11                                                                                                          | Ohio<br>81735 NNAC63A7                            | AFB Ohio<br>257000 NNAZ1<br>35000 NNAC6<br>125000 NNAC6<br>417,000 **                                 | Washington<br>33947 NN891582                       |
| OCT 92 - SEP 93 FY93  | Place of Perform<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AAAABB<br>Binneapolis<br>D42293072943000271<br>030991051443000272<br>110393042543000271<br>12593042543000271<br>022693093043000271<br>092094011843000271                                     | Minnesota City<br>93022293052843144271                    | Rome<br>93021893093063418361                      | Rome<br>92102293102263418361<br>921110921111063418361<br>92121492121463418361<br>93020993020963418361<br>93030593020963418361<br>93040793040763418361<br>93051093051063418361<br>93050993060963418361<br>93070893070863418361<br>93090893090863418361          | Dayton<br>93080694053121000391                    | Wright Patterson<br>92120793060186660391<br>93011293060186660391<br>93060894053186660391              | ON Wenatchee<br>93022693022677105531               |
| IME CONTRACT AWARDS   | ame                                                      | 3F 0201<br>3F 0201<br>3F 0007<br>3F 0009<br>3F 0009<br>3F 009<br>3F 0058<br>3F 9058                                                                                                          | LOCATION TOTAL CORPORATION F2965193FA780 CONTRACTOR TOTAL | CO A R C DAY TREAT                                | HER<br>5093<br>5094<br>5095<br>5095<br>5097<br>5098<br>5100<br>5101<br>5103<br>5103                                                                                                                                                                            | RESOURCES INC<br>000501                           | RESOURCES INC<br>000404<br>000405<br>0005<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                       | A TRADING CORPORATION<br>3057                      |
| T18 ALPHA LIST OF PRI | Ode CAGE Establing                                       | 5-341-7515 44940 ONAN CC<br>0174AD09 GS07F3485A<br>2004AK01 MO002784C0044<br>0025CA12 GS07F3485A<br>0042CA12 GS07F3485A<br>0080QA15 GS07F3485A<br>0182GV02 GS07F3485A<br>0169AC32 GS07F3485A | 5-341-7515 44940 ONAN CC<br>0095AC17 GS07F3485A           | 6-070-504C 3N514 ONEIDA<br>0075ZD81 DECA0193C0052 | 1-440~126D 87625 ONE1DA<br>00028C16 F3053580D0010<br>0055AC16 F3053580D0010<br>0081AC16 F3053580D0010<br>0099AC16 F3053580D0010<br>0114AC16 F3053580D0010<br>0138AC16 F3053580D0010<br>013AC16 F3053580D0010<br>015AC16 F3053580D0010<br>015AC16 F3053580D0010 | 0-240-870F 2Y056 ONEIDA<br>0124GR04 F3361591D1722 | 0-240-870F 2Y056 ONEIDA<br>0041GR04 F3361591D1722<br>0053GR04 F3361591D1722<br>0107GR04 F3361591D1722 | 2-858-788K 9U971 ONEONTA<br>3639013H DLA13H93AGW26 |
| S                     | m 1 2 5 >                                                | .O # O = - = m m m m m m                                                                                                                                                                     | 0 10                                                      | <del></del>                                       | <b><i><u><b>6</b>0000000000000</u>00000000000000000000000</i></b>                                                                                                                                                                                              | e                                                 |                                                                                                       | 04                                                 |

| ,725                                           | DRM<br>11EN<br>11PT                                           | 89988<br>89988                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 80                                                                               | 60                                                                                            | 222                                                                                                                                                | 002<br>007<br>111<br>008                                                                                                                                                                                                                                                    | 05                                                                    | 8                                                                 | 10                                                                     | 8                                                                        |
|------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------|
| PAGE 5                                         | 00000000000000000000000000000000000000                        | E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E VERNER E V | O NABN                                                                           | O NABN                                                                                        | O CABRU CABRU                                                                                                                                      | NABN<br>NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                                        | O<br>NABN                                                             | O NABN                                                            | O YABN                                                                 | O<br>NABN                                                                |
|                                                | DDDDDDDDD<br>000000000<br>12344444<br>ABCDEE                  | BA BAAA<br>BAAA<br>BAAA<br>BAAA<br>BAAA<br>BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAAAAA                                                                           | CAZAAAA                                                                                       | 8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888                                                                               | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                       | Z AAAA                                                                | CDDAAAA                                                           | BC BAAA                                                                | BA BAAA                                                                  |
|                                                | 1822                                                          | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | BCWZ000                                                                          | 0<br>N1GBNZ000                                                                                | 0<br>ZNZ900BJAL<br>ZNZ500BJAL<br>ZNZ300BJAL                                                                                                        | AN Z 000<br>AN Z 000<br>AN Z 000<br>AN Z 000<br>AN Z 000                                                                                                                                                                                                                    | 00ZNZ                                                                 | DNCOOO                                                            | CNZ000                                                                 | 000ZNZ                                                                   |
| ##<br>##################################       | BBBBBBBCCCCCC<br>111111110000000<br>22222231234567<br>CCCDDDD | 00051484NBAUJ22K<br>00051484NBAUJ22K<br>00051484NBAUJ22K<br>00051484NBAUJ22K<br>00051484NBAUJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0<br>0007379CY DUUINI                                                            | 0 0<br>00073713Y DNJ21N1                                                                      | 0 N<br>00049538NBANJ228<br>00007828NBANJ228<br>00049533NBANJ228                                                                                    | 0 N<br>0003599GY AUJ22K<br>00036943Y ANJ22K<br>00034893Y ANJ22B<br>00037143 B<br>00035993Y ANJ22K<br>00035993Y ANJ22K                                                                                                                                                       | 0<br>00049415NBAUJ21A                                                 | 0<br>00016233Y ANJ22A                                             | 0<br>0007374AY ANJ22K                                                  | 0 N<br>00073593NBAUJ22K                                                  |
| 的复数非常的 医甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 | 38888888888888888888888888888888888888                        | Washington<br>35095 NNB91582<br>26595 NNB91582<br>41269 NNB91582<br>26154 NNB91582<br>25254 NNB91582                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | D.C.<br>27926 NND302S1                                                           | Virginia<br>137451 NNJO70S1<br>165,377 **                                                     | JAPAN<br>312721 NNS205S1<br>404901 NNS20BS1<br>1157990 NNS205S1<br>875,612                                                                         | Michigan<br>114280-NN2590A4A0003599G<br>40000 NN6580A4B00036943<br>74998 YN6110A4B00036213<br>31248 NN1005A5 000374893<br>45714 YN2510A4B00037143<br>36788 NN4910C9E00035993<br>29995 NN2530A4B00037143                                                                     | New York<br>53403 NNS119S1                                            | N Carolina<br>154444 NNZ232C2                                     | Maine<br>89660 NNR704S1                                                | N Carolina<br>46060 NNW039S1                                             |
| OCT 92 - SEP 93 FY93                           | 38888888888888888888888888888888888888                        | (CONT) Wenatchee<br>93031793031777105531<br>93060393060377105531<br>93061893061877105531<br>93082393082377105531<br>L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4C Washington<br>9303309309305000111                                             | 4C Alexandria<br>93081198081001000511                                                         | 921001 00000JA1<br>921001 00000JA1<br>921221 00000JA1                                                                                              | CO Melvindale<br>93022492073152940262<br>93051094032152940261<br>93071293101052940261<br>92111693031552940261<br>93041993100452940261<br>92120493070252940261                                                                                                               | Rome<br>93032393032363418361                                          | Seymour Johnson AFB<br>93040693073160640371                       | Kittery<br>92100193093037270231                                        | INC Jacksonville<br>93080993081034200371                                 |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS       | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 4450013H DLA13H93AGW26 3076<br>4 6528013H DLA13H93AGW26 3076<br>4 6528013H DLA13H93AGW26 3154<br>4 7159013H DLA13H93AGW26 3169<br>4 9138013H DLA13H93AGW26 3235<br>4 9367013H DLA13H93AGW26 3246<br>6 9367013H DLA13H93AGW26 3246                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 09-971-096E 1C589 ONLINE COMPUTER SYSTEMS INC<br>1 2884ZD03 MDA90393C0009 P00001 | 09-971-096E 1CS89 ONLINE COMPUTER SYSTEMS INC<br>4 02620000 DLAH0093C0228<br>CONTRACTOR TOTAL | 90-002-543J 0ED60 ONNA CHIKUSAN<br>3 0001RB03 F6232189C0006 P00056<br>3 0013RB03 F6232192C0001 P00006<br>3 0068RB03 F6232193D0013 CONTRACTOR TOTAL | 06-984-419K 4L516 ONODI TOOL & ENGINEERING C<br>1 0648AE07 DAAE0791C1635 P00001<br>1 1233AE07 DAAE0793C0646<br>4 16820400 DLA43093C0696<br>4 02410700 DLA75092C0632<br>4 12750700 DLA77093C3548<br>4 03350700 DLA77093C3811<br>4 24600700 DLA77093C4119<br>CONTRACTOR TOTAL | 36-497-623D 1AY43 ONONDAGA COUNTY OF<br>3 0127AC16 F3063576D0415 5080 | 05-140-949J ONSHORE CONSTRUCTION COMP<br>3 0045AC33 F3161093CC016 | 62-307-392B ONOM5 ONSITE PROCESSING<br>2 0004PC11AN0010291C0251 P00004 | 17-576-336G 0W9J6 ONSLOW CONTAINER SERVICE I<br>2 0192F7001M6700193C0042 |

| 726                             | H<br>H                | DRM<br>1EN<br>1PT                                  | 8                                         | 88<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8  | 99<br>93<br>93<br>93<br>93                                                                                                                           | 05<br>06<br>12                                                                  | 05                               | 88                                                        | 10<br>01<br>06<br>06                                                                                    | 12 03                                                        |
|---------------------------------|-----------------------|----------------------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| AGE 5,                          | K<br>K<br>H<br>H<br>H | 00000000000000000000000000000000000000             | NABN                                      | O NABYR                                                                          | N N N N N N N N N N N N N N N N N N N                                                                                                                | NABN<br>NABN<br>NABN                                                            | O<br>NABN                        | O NABN                                                    | N X X X X X X X X X X X X X X X X X X X                                                                 | NABN<br>NABN<br>NABN                                         |
| ایم                             | E3                    | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | <b>AAA</b>                                | AAA<br>AAAA                                                                      | 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                              | 4444<br>4444<br>4444                                                            | BAAA                             | AAA                                                       | ****                                                                                                    | ***                                                          |
| 1<br>1<br>1                     |                       | 2355                                               | 90                                        | 20                                                                               | 887<br>887<br>887<br>887<br>887                                                                                                                      | 888                                                                             | 80                               | 8                                                         |                                                                                                         | <b>80</b> 80 €                                               |
|                                 |                       | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC             | DNZ000                                    | 000ZNQ<br>0NZ000<br>DNZ000                                                       | 0<br>ZNAO00<br>ZNAO00<br>IGZYZO00<br>ZNZO00<br>ZNZO00                                                                                                | 0<br>2AANZ000<br>2AANZ000<br>1ABNZ000                                           | 0<br>ANA000                      | ANA000                                                    | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                                     | 000ZYZ<br>2YZ000                                             |
| 8<br>8<br>8<br>8                | E1                    | 007                                                | TERRER<br>O N<br>ANJ22A                   | 0 N<br>ANJ22A<br>ANJ22A                                                          | O N<br>IBAUJ22K<br>AUJ22K<br>DNU11N<br>ANU22E                                                                                                        | O N<br>SNAAUJEENZ<br>SNADUJIIN<br>SY AUJEENJ                                    | O N<br>ANJ22K                    | 0 N<br>ANJ22B<br>B                                        | O N S S S S S S S S S S S S S S S S S S                                                                 | O N<br>ANU21E<br>ANU21B                                      |
| 1<br>1<br>1<br>1<br>1           | 811                   | 8888888<br>11111111<br>2222223<br>CCCDDDD          | <br>00016233Y                             | 00015423Y<br>00016233Y                                                           | 00087343N<br>00087313Y<br>0008731CY<br>0008731CY                                                                                                     | CBJJ37243N/<br>AAHV3724GN/<br>B00035615Y                                        | 7283Y                            | AACD37283Y<br>AACD37283                                   | 85037245Y<br>85037245Y<br>85037245Y<br>85037245Y<br>85037245Y                                           | 0008731CY<br>0008731BY                                       |
| 1<br>1<br>1<br>1<br>1<br>1<br>1 |                       | 888888888<br>00111111<br>89022222<br>AAABB         | EEEEEEEE                                  | lina<br>NNZ199C2<br>NNZ249C2                                                     | NNAZ11A6<br>NNAJ12S1<br>NNAZ12C9E<br>NNAZ15A7<br>NNAZ15A7                                                                                            | rnia<br>NN2840A1<br>-NN2915A1<br>NN4320A1                                       | a<br>NN1560A1AAIA3               | A<br>NN1560A1<br>YN1560A1                                 | MACO29A1B<br>NNJO29A1B<br>NNJO29A1B<br>NNJO29A1B<br>NNJO29A1B<br>**                                     | rnia<br>NNAE3589<br>NNAE3589<br>**                           |
|                                 | Ce                    | 88888888888888888888888888888888888888             | E E E E E E E E E E E E E E E E E E E     | N Caro<br>175000<br>141510<br>316,510                                            | Mass<br>289019<br>49148<br>50000<br>55000<br>40000                                                                                                   | Califo<br>34125<br>40795<br>38928<br>32,258                                     | Floride<br>156217                | Florid<br>36680<br>169645<br>206,325                      | Oklahom<br>274862<br>128105<br>176308<br>45523<br>40730<br>665,528<br>1,028,070                         | Califor<br>365000<br>1128210<br>1,493,210                    |
| OCT 92 - SEP 93 FY93            | Place of Perfo        | 8888888888888<br>0000000000000000<br>4444666666678 | seymour Johnson A<br>93093094061460640371 | Camp Lejeune<br>93092794041009900371<br>93092494020609900371                     | Brookline<br>93061695053109210251<br>93022593082409210251<br>93050594031209210251<br>93030194113009210251                                            | Fontana<br>92120992121824680061<br>92121492121424680062<br>92120193031124680061 | Sarasota<br>93042894081864175121 | Tallevast<br>93093095093070625121<br>93093095093070625121 | Tulsa<br>92100693123175000401<br>92122893123175000401<br>93010593123175000401<br>93061495123175000401   | Laguna Hills<br>92112594112839220061<br>93031694112839220061 |
| AWARDS                          |                       | 3888888<br>30000000<br>2222222                     | L CONTRS<br>9309                          | C<br>TOTAL                                                                       | TOTAL                                                                                                                                                | NC<br>TOTAL                                                                     |                                  | TOTAL                                                     | OTAL<br>OTAL                                                                                            | TOTAL                                                        |
| CONTRACT                        | shment Name           | 8B88B8B8B8B8B8B8B000000000000000000000             | ENVIRONMENTAL                             | UTILITIES INC<br>CONTRACTOR 1                                                    | CORPORATION PO0003 PO0004 PO0005 CONTRACTOR 1                                                                                                        | AIR PARTS I<br>POGOO1<br>CONTRACTOR                                             | CORPORATION                      | CORPORATION                                               | CORPORATION<br>0023<br>0024<br>0025<br>0030<br>0030<br>CONTRACTOR                                       | CORPORATION 2 PO0003 2 PO0004 CONTRACTOR 1                   |
| OF                              | Esta                  | 8888888888888<br>0000000000000<br>11111111111      | 3161093CC023                              | CG1 ONSLOW<br>47089C2753<br>47090C6783                                           | 898 ONTAR C<br>A2193C0060<br>D0993C0019<br>92191C0034<br>62891C0132<br>62891C0132                                                                    | ONTARIO<br>38391C4777<br>38391C5406<br>38393CA011                               | 9M680 ONTARIO<br>DAAJ0993C0319   | J 9M680 ONTARIO<br>F0960393C1453<br>F0960393C1453         | J 0JW78 ONTARIO<br>F3460190D0704<br>F3460190D0704<br>F3460190D0704<br>F3460190D0704                     | JL24 ONTEK C<br>361591C5722<br>361591C5722                   |
| ST18 ALPHA LIST                 | 8                     | AAAAAAAAB<br>000000000000<br>12222333331           | 78-156-308F<br>3 0146AC33 F31             | 10-687-944J OECG1 ONSLOW<br>2 3022C247ON6247089C2753<br>2 3027C247ON624709OC6783 | 02-898-886D 5T898 ONTAR (1 0598A21 DAAA2193C0060 1 0096AD09 DAAD0993C0019 2 0279RC11CN6092191C0034 3 0221GV03 F1962891C0132 3 0396GV03 F1962891C0132 | 08-750-1828                                                                     | 00-707-264J 9M<br>1 0980AJ09 DAA | 00-707-264J 9M<br>3 03596J30 F09<br>3 03606J30 F09        | 00-707-264J 0J<br>3 0011GD60 F34<br>3 0175GD60 F34<br>3 020GD60 F34<br>3 0483GD60 F34<br>3 0484GD60 F34 | 15-474-864E 1J<br>3 00176R10 F33<br>3 0117GR08 F33           |

| 5,727                |            | 0000RM<br>0011EN<br>1901PT<br>TH             | !<br>!                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 02 02 02                                                                        | 03 E                                                             | A WARNOO OO OO OO OO OO OO OO OO OO OO OO OO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | YNNO7<br>YNNO9<br>YNNO9                                                                                                          | ABYNN09                  | NABYNYO9<br>Inters Services                 |
|----------------------|------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------|---------------------------------------------|
| AGE                  |            | DDDDDDDDD<br>000000001<br>44567890           | O SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECTION OF THE SECT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                                               | CNAB                                                             | O STATE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE    | O N N N N N N N N N N N N N N N N N N N                                                                                          | O NAB                    | O NAB                                       |
| GL H                 |            | DDDDDDDDD<br>000000000<br>12344444<br>ABCDEE | ********                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                 | AAA<br>ABA                                                       | ********                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>\$</b> \$\$\$                                                                                                                 | *                        | AAAA<br>ton Heedga                          |
| #<br>#<br>#<br>#     |            | CCCCDD<br>111110<br>333312<br>BCDD           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                 | <b>««</b>                                                        | 88 88 88 88 88 88 88 88 88 88 88 88 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Z8<br>Z8<br>(                                                                                                                    | ₩                        | BA<br>Behingt                               |
|                      | E2         | CCCCCCC<br>000111111<br>199012333<br>ABB     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 000Z<br>000Z<br>0                                                               | 0<br>BNZ000<br>SABNZ000                                          | 000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000ZXZ<br>000ZXZ<br>000ZXZ<br>000ZXZ                                                                                             | 0<br>ZNZ<br>000          | O<br>ZYZOOO<br>ed By: Washir                |
| #<br>#<br>#<br>#     | E1         | CCCCCC<br>0000000<br>3456789                 | 8840,220<br>840,220<br>840,220<br>840,220<br>840,220<br>840,220<br>840,220<br>840,220<br>840,220<br>840,220<br>840,220<br>840,220<br>840,220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | N<br>AUJ22F<br>AUJ22F<br>AUJ22F                                                 | N N AUK 22B                                                      | AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220<br>AUJ220                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | AUJ22D<br>AUJ22D<br>AUJ22D<br>AUJ22D<br>AUJ22D                                                                                   | AUJZZD                   | AUJ22D<br>Preper                            |
| 11<br>14<br>14<br>14 |            | 8888CCC<br>11111000<br>2223123<br>000        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 716Y<br>716Y<br>716Y                                                            | 523Y<br>523NB                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1207<br>1207<br>1207<br>1207                                                                                                     | Ο.                       | )<br>125Y                                   |
|                      | 811        | 8888<br>1111<br>2222<br>CCCD                 | 00008712<br>00008712<br>00008713<br>00008713<br>00008712<br>00008712                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00035<br>00035<br>00035                                                         | 300050                                                           | 0008711<br>0008711<br>0008711<br>0008711<br>0008711<br>0008711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00087<br>00087<br>00087<br>00087                                                                                                 | 0008711DY                | 00087                                       |
|                      |            | 38888888888888888888888888888888888888       | NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NN 7025A7<br>NN 7025A7<br>NN 7025A7                                             | A<br>NN9110A8B(<br>NN9110A8B(<br>**                              | NNN NNC2111C2<br>NN NC2111C2<br>NN NC2111C2<br>11C2 11C2<br>NN NC2111C2<br>NN NC2111C2<br>NC2111C2<br>NN NC2111C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NNC211C9E<br>NNC211C9E<br>NNC211C9E<br>NNC211C9E                                                                                 | 1d<br>NNC211C2           | I ina<br>NNC219C2                           |
| 14<br>14<br>14<br>14 |            | : <b>2</b> 02                                | APAN<br>APAN<br>504479<br>73812<br>73812<br>119831<br>61938<br>82576<br>38323<br>37553                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ANADA<br>34643<br>32491<br>32491<br>4,643                                       | Virgini<br>412175  <br>412327  <br>24, 502                       | D.C.<br>299798 173000 199818 90500 119000 119000 119000 119000 119000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 1161000 116000 1161000 1161000 1161000 116000 116000 116000 1161000 1161000 1161000 | ndiana<br>69525<br>47817<br>60707<br>81858<br>9,907                                                                              | Maryland<br>78359 P      | Carol<br>60849                              |
| H<br>H<br>H          | nce        | 8888<br>0000<br>8888                         | ## E 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | SHHE                                                                            | >4<br>>446<br>>445                                               | 11 11 11 11 120                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | H 2 24                                                                                                                           | I                        | 2 m                                         |
| 93 FY93              | Performanc | . <u>2000</u> 1                              | 000000A11<br>000000A11<br>000000A1<br>00000A11<br>00000A11<br>00000A11<br>00000A11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 100000CA1<br>000000CA1<br>200000CA2                                             | 57688511<br>57688511                                             | 50000111<br>50000111<br>50000111<br>50000111<br>50000111<br>50000111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 15652181<br>15652181<br>15652181<br>15652181                                                                                     | 07125241                 | seune<br>1 09900371                         |
| - SEP                | ace of     | 3888<br>2000<br>444<br>444                   | prise de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0304<br>01204<br>01204                                                          | ton<br>140331<br>140331                                          | -ngt<br>910<br>910<br>9719<br>9719<br>9719                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 05288<br>05288<br>0528                                                                                                           | hesda<br>14012007        | 900                                         |
| OCT 92               | Pla        | 88888888888888888888888888888888888888       | NC<br>9309<br>930908<br>930908<br>930925<br>930925<br>930925<br>930925                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 93020493(<br>92121693(<br>1193012293(                                           | Nort<br>93021194<br>93031094                                     | Wash<br>9300108930<br>930510846<br>930620946<br>9309288946<br>9309288946<br>9309288946                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Cran<br>93072794<br>92082594<br>92092294<br>92112594                                                                             | Beth<br>93092394(        | Camp<br>93092893(                           |
| AWARDS               |            | 8888<br>0000<br>2222                         | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 38<br>49<br>49P000019<br>FOTAL                                                  | INC<br>TOTAL                                                     | INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | INC                                                                                                                              | Ş                        | INC                                         |
| . #                  | Name       | 88888<br>00000<br>22222                      | # O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | INC<br>3FA88<br>3FA548<br>3FA54<br>TOR TO                                       |                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                  | -                        |                                             |
| E CONTR              | hment      | 3888888<br>30000000<br>1222222               | ONUMA ASSO<br>PO0001<br>P00001<br>0008<br>0008<br>0002<br>0003<br>0004<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | MPUTERS INC<br>F0865193FA888<br>F0865193FA549<br>F0865193FA549<br>CONTRACTOR TO | ZVZ ONYX INTERNATIONAL<br>GOOG3D0666<br>GOOG3D0674<br>CONTRACTOR | ALEXANDRIA 00004 A4 B1 A5 A7 A8 B0 LOCATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ALEXANDRIA<br>00008<br>00003<br>00004<br>00005<br>LOCATION                                                                       | ALEXANDRIA<br>00007      | ALEXANDRIA<br>0001                          |
| PRI                  | abli       | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | CO031<br>CO031<br>CO031<br>CO035<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036<br>CO036 | 5559<br>5599<br>5599                                                            | IYX INT<br>0666<br>0674                                          | 5-177-866K 9Z001 ONYX OF 290WC2477N6247791C0194     6042C2477N6247791C0194     6042C2477N6247792D0226     7429C2477N624792D0226     2359C2477N6247792D0226     2359C2477N6247792D0226     2362C2477N6247792D0226     2362C2477N6247797N6247797N6247     2362C2477N6247797N6247     2362C2477N6247797N6247     2362C2477N62477     | 4.                                                                                                                               | 0F<br>27                 | 1YX OF<br>14037                             |
| LIST OF              | ָשׁי       | 888888<br>000000<br>1111111                  | E 0SPZ4 0NUMA & DCG79921 DACG7992C0031 DACG7992C0035 DACG7993C0035 DACG7993C009 DACG7993D0009 DACG7993D0009 DACG7993D0009 DACG7993D0009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0JNC5 0NYX<br>5500K92AGS:<br>5500K92AGS:<br>5500K92AGS:                         | ZV2 ON<br>60093D<br>60093D                                       | 001<br>477910<br>477920<br>477920<br>477920<br>477920<br>477920                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5-177-866K 92001 ONYX OF<br>P013C2472N6247291C1297<br>3860C2472N6247291C1297<br>3861C2472N6247291C1297<br>3862C2472N6247291C1297 | 92001 ONYX<br>6247788C02 | -177-866K 92001 ONYX (3407C247ON6247093D403 |
| ALPHA I              | ا <b>ن</b> | AABBBI<br>00000<br>33111                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                 | 822                                                              | 56K<br>577N622<br>777N622<br>777N622<br>777N622<br>777N622<br>777N622                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 100 00 00 00 00 00 00 00 00 00 00 00 00                                                                                          | 6K 92                    | 6K 9Z                                       |
| 8 H                  | 0          | 44444<br>000000<br>222333                    | 04-96<br>04-96<br>05CA7<br>07CA7<br>07CA7<br>11CCA7<br>13CA7<br>14CA7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 5-004-606A<br>0128GM02 (<br>0083GM02 (<br>0110GM02 (                            | 0-307-082H<br>26470600 D<br>26640600 D                           | 177-86<br>90WC24<br>042C24<br>039C24<br>545C24<br>359C24<br>359C24<br>359C24<br>365C24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 177-86<br>013C24<br>360C24<br>361C24<br>362C24                                                                                   | 177-866K 9<br>364C2477NE | 177-86<br>107C24                            |
| ST18                 | Est        | SAN<br>2000<br>122                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>0</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                    | 0144<br>0192                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                  | 15-1<br>2 Z3             | 15-1<br>2 34                                |

| ,728                                                                                                  | DDRM<br>11EN<br>01PT                             | 60                                                                                       | ş                                                                       | 1883888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.5                                                                 | 03                                                               | 12<br>06                                                                                                       | 8                                                                        | 12                                                                       |
|-------------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------|
| 3E 5,                                                                                                 | DDDDDDDDDDDDDDDDDDDD000000000000000000           | ¥ <b>Y</b> C√                                                                            | NABN                                                                    | N X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                     | NABN                                                             | NABN<br>NABN                                                                                                   | MABN                                                                     | ¥                                                                        |
| PAGE                                                                                                  | 1000<br>1000<br>1440<br>1664                     |                                                                                          | •                                                                       | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                                                                   | 0                                                                | 0                                                                                                              | 0                                                                        | •                                                                        |
| # # # # # # # # # # # # # # # # # # #                                                                 | 000000<br>44444<br>ABCDE                         | CZAAAA                                                                                   | <b>{</b>                                                                | <b>**********</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                     | <b>{</b>                                                         | <b>\$</b>                                                                                                      | <b>{</b>                                                                 | <b>{</b>                                                                 |
| H<br>H<br>H                                                                                           | 2000<br>3123                                     | <b>62</b>                                                                                | 28                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                     | 4                                                                | 00                                                                                                             | <b>≦</b>                                                                 | 7                                                                        |
| : 42 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2                                                              |                                                  | 000ZNZ                                                                                   | 0<br>BNZ000                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 Z                                                                 | 0<br>1GZNZ100BUKL                                                | 0<br>5 <b>AA</b> NZ000<br>5 <b>AA</b> NZ000                                                                    | 0<br>1N2AZNZ000                                                          | 000ZAZ                                                                   |
|                                                                                                       | CCCCCC<br>0000000<br>2345678                     | 0 N<br>AUJ22D                                                                            | O N<br>AUK22A                                                           | SAMESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESSA<br>AAKESS                                                                                                                | 2<br>2                                                              | O N DNJ11N1                                                      | O N<br>BBNJ11N<br>BBUJ11N                                                                                      | N O                                                                      | O N<br>AUS22E                                                            |
| # # # # # # # # # # # # # # # # # # #                                                                 | 11111110<br>12222231<br>110000                   | 000871237                                                                                | 40ABA0005172BY                                                          | 130A8A0005172BY<br>140A8A0005172BY<br>140A8A0005172AY<br>130A8A0005172BY<br>130A8A0005172BY<br>130A8A0005172BY<br>130A8A0005172BY<br>130A8A0005172BY<br>130A8A0005172BY<br>130A8A0005172BY<br>130A8A0005172BY<br>140A8A0005172BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00073713                                                            | 00036633Y                                                        | .9E00030813N                                                                                                   | 00087483Y                                                                | 00087313Y                                                                |
| ##<br>##<br>##<br>##<br>##<br>##<br>##                                                                | <br>BBBBBBBBB<br>01111111<br>90222222<br>AAABBBC | REFERENCE<br>NNC219C2                                                                    | NY9140ABA                                                               | NY9130A8A<br>NY9130A8A<br>NY9130A8A<br>NY9130A8A<br>NY9130A8A<br>NY9130A8A<br>NY9130A8A<br>***********************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | YNU006C9E0007371                                                    | KIN<br>NN6030A7                                                  | ANN 105C9E                                                                                                     | NNU099C9E0008748                                                         | NNAD21S1                                                                 |
| H<br>H<br>H<br>H<br>H                                                                                 | 88888888888888888888888888888888888888           | Virginia<br>45430 (<br>953,308                                                           | Georgia<br>45899                                                        | Georgia<br>142046<br>25712<br>27506<br>53422<br>1056519<br>105651<br>350294<br>38526<br>61270<br>720834<br>315786<br>215786<br>720834<br>315786<br>25294<br>315786<br>252934<br>315786<br>252934<br>315786<br>252934<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786<br>315786 | ISRAEL<br>114300                                                    | UNITED 1                                                         | N Dakot<br>25964<br>73595<br>99,559                                                                            | Mass<br>64000                                                            | Mass<br>1163420                                                          |
| CCT 92 - SEP 93 FY93                                                                                  | 88888888888888888888888888888888888888           | ======================================                                                   | Butler<br>93040595033112120131                                          | Gainesville<br>93011594073131908131<br>930230894073131908131<br>93022694063131908131<br>93030295033131908131<br>93031595033131908131<br>93031595033131908131<br>93031595033131908131<br>93040995033131908131<br>92103094103131908131<br>9304209553131908131<br>9304209553131908131<br>9304209553131908131<br>93042095053131908131                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 93031993093000000151                                                | 930714 00000UK1                                                  | Valley City<br>92120492123181180381<br>93050793070781180381                                                    | CORPORATION Cambridge<br>93091093091711000251                            | INC Cambridge<br>92121195123111000251                                    |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS ETHERHOLDSHEEF STATE CONTRACT STATES FOR CAGE FOR SHIPP NAME | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 15-177-866K 92001 ONYX OF ALEXANDRIA INC<br>2 3434C247ON6247O92D7546<br>CONTRACTOR TOTAL | 15-438-120G OARKB ONYX PETROLEUM INC<br>4 11020600 DLA60093D4050 P00006 | 15-438-120G OARKB ONYX PETROLEUM INC 4 10200600 DLA60092D4060 P00007 4 10580600 DLA60092D4061 P00009 4 26590600 DLA60092D4541 P00003 4 27830600 DLA60092D4601 P00005 4 10540600 DLA60093D4050 P00005 4 10650600 DLA60093D4050 P00002 4 10890600 DLA60093D4050 P00002 4 1030600 DLA60093D4050 P00002 4 25090600 DLA60093D4500 P00003 4 25090600 DLA60093D4500 P00003 4 28400600 DLA60093D4596 P00003 4 27150600 DLA60093D4596 P00003 4 27150600 DLA60093D4596 P00003 4 27150600 DLA60093D4596 P00003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 95-005-372J OWK18 ONYX TECHNOLOGIES LTD<br>3 0178JA02 F4168993C0009 | 95-007-121H OMYY1 OPCOM RESEARCH LTD<br>1 0058ZD31 DNA00293C0021 | 10-771-848J OJFSS OPEN DOOR CENTER<br>2 0131VA10AN0040693C0301<br>2 0607VA10AN0040693D0457<br>CONTRACTOR TOTAL | 80-102-728F OENVS OPEN ENVIRONMENT CORPORATI<br>1 03622D10 DCA10093C0142 | 19-365-480D 0T1C3 OPEN SOFTWARE FOUNDATION 1<br>3 00266V41 F1962892C0081 |

|               | 10000RM<br>100011EN<br>18901PT<br>TH                        | 228                                                                                                | 8                 | 2                     | 8                                      | 90                                                 | 8                      | 8                     | 120112                                                           | 120                                             | 12                      | 12<br>Prvíces<br>Itíon                                            |
|---------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-------------------|-----------------------|----------------------------------------|----------------------------------------------------|------------------------|-----------------------|------------------------------------------------------------------|-------------------------------------------------|-------------------------|-------------------------------------------------------------------|
|               | 200                                                         | N W W W W W W W W W W W W W W W W W W W                                                            | O<br>NABN         | O YABN                | O<br>NABN                              | O<br>ZNABN<br>CNABN                                | 0                      | O<br>FNABN            | O<br>DNABN<br>DNABN<br>DNABN                                     | O<br>DNABN<br>DNABN                             | O<br>DNABN              | O DNABN 12<br>A DNABN 12<br>Hedguarters Services                  |
| E3            | CDDDDDDDDDDDDD<br>1000000000000<br>31234444445<br>D ABCDEEE | AAAA<br>AAAA                                                                                       | ***               | ***                   | BAAA                                   | ***                                                |                        | ABAA                  | A8AA<br>A8AA<br>A8AA                                             | A8A<br>A8A                                      | ABA                     | A ABAA<br>hahington Heade<br>Directorate fo                       |
|               | CCDD<br>1100<br>3312<br>00                                  | ii                                                                                                 | <b>B</b> C        | 8                     | ၁                                      | <b>««</b>                                          |                        | <b>⋖</b>              | <b>444</b>                                                       | <b>⋖</b> ∢                                      | <                       | 4.20<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1 |
| £2            | CCCCCCCCCCC<br>0011111111110<br>9012333331<br>ABBCDD        | ZYZ000<br>ZYZ000<br>ZYZ000                                                                         | 0<br>BNZ000       | 000ZND                | 000ZAO                                 | 0<br>15AZNZ000<br>15AZNZ000                        | 000Z                   | 0000X0                | 0<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000                            | 0<br>15AZYZ000<br>15AZYZ000                     | 0<br>15AZYZ000          | 05                                                                |
| E1            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                      | AUS22E<br>AUS22E<br>AUS22E<br>ANS218                                                               | N N<br>ANJ22B     | AU322A                | AUJZZK                                 | <u> </u>                                           | N<br>.U.322B           | AUJ22K                | 0 N<br>IBBUZ11N5<br>IBBUY11N5<br>IBBUY11N5                       | 0 N<br>IBBUY11N5<br>IBBUY11N5                   | BUZIINS                 | N<br>UZ11NS<br>Preper                                             |
|               | 2000                                                        | # 3<br>3<br>3<br>4<br>4<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 3,∠               | SCY AI                | 2AY AI                                 | 0 N<br>11NBBNJ11<br>12NBBNJ11                      | o<br>6≺ A              | 3≺                    | ลิลิลิ                                                           | בּה בּה בּה בּה בּה בּה בּה בּה בּה בּה         | SNB                     | SNBBI                                                             |
| 811           | 1888888888<br>1111111111<br>22222231<br>38CCCDDDD           | 0008731<br>0008731<br>0008731                                                                      | E0003571          | 0004215               | 0000782                                | 0007379                                            | 0008711                | 0008711               | 0008711<br>0008742<br>0008742                                    | 0008742                                         | 0008711                 | O N O O O O O O O O O O O O O O O O O O                           |
|               | 38888888888888<br>0000001111111<br>8888890222222<br>AAAABB  | NNAD21S1<br>NNAD21S1<br>NNAD93A7                                                                   | NN7010C9E0003     | R60251                | \$20851                                | F107S1<br>**                                       | NNJ070S1               | NNC21951              | NR408S1<br>NR425S1<br>NR425S1                                    | 16<br>NR42551<br>NR42551                        | R40851                  | 18<br>NNR40851                                                    |
|               | 8888<br>8890                                                |                                                                                                    | 50 NN             | and<br>9-NN           | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | ZZ                                                 | si<br>O7<br>NN         | ibama<br>1786 NN      | e zzz                                                            | EZZ                                             | lorado<br>5683 NNR      | <u> </u> စ                                                        |
| 90            |                                                             | Mass<br>3602527<br>1500000<br>263300<br>6, 529, 247                                                | Texas<br>9975     | Maryland<br>26679-NNR | Missour<br>451104                      | Texas<br>248000<br>190187<br>438,183<br>889,293    | Texas<br>11230         | Alaba<br>13178        | Arizon<br>55683<br>42115<br>119445<br>217,243                    | Caltfor<br>43690<br>131670<br>175,360           | Color<br>5568           | 111n<br>5568                                                      |
| formanc       | 888<br>000<br>88<br>88                                      | 000251<br>000251<br>000251                                                                         | 000481            | 5242                  | Wood<br>4291                           | con to<br>1065000481<br>1065000481                 | 0481                   | 1001                  | AFB<br>33300041<br>33300041                                      | 54061<br>54061                                  | 0000081                 | 13171                                                             |
| of Perf       | 88888<br>00000<br>46666<br>AAAA                             |                                                                                                    | on 1<br>565       | ck<br>)73032          | onard<br>92526                         | on to<br>0650(<br>0650(                            | conto<br>3165000481    | ery<br>05100001       | 8 2 2 8                                                          | AFB<br>1462<br>0462                             | 05                      | 06278317                                                          |
| Place o       | 888<br>44<br>400<br>44                                      | mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm                                                             | n Ant<br>93122    | deri<br>3020          | rt Le<br>33092                         | Ant.<br>93093<br>93093                             | Ant<br>3123            | 1tgome1<br>33 093 0!  | 11 tam<br>93 093<br>92 123<br>93 093                             | Mather<br>00992123<br>123093093                 | Denver<br>3193093       | Rantou]<br>[23093093                                              |
| P. P.         | 3308                                                        | ii Ŭ⇔0N                                                                                            | Sa<br>0927        | Frec<br>3041593       | Fort<br>092993                         | San Ant<br>33052093093<br>33093093093              | San<br>05189:          | Mont<br>093093        | CORP William<br>92123093093<br>92100992123<br>92123093093        |                                                 | 13                      | Rar<br>12309                                                      |
| 1             | 18888<br>20000<br>22233                                     | (CONT)<br>9302<br>9304<br>9304<br>9309                                                             | 93                | INC<br>93             | 93                                     | 9<br>9<br>8<br>8                                   | 93                     | CORP<br>93            | CORP<br>92<br>92<br>92                                           | 0080<br>922                                     | CORP                    | CORP<br>921                                                       |
| i             | 88888<br>00000<br>2222                                      |                                                                                                    | TECHNOLOGY        | SERV                  | CORP                                   | CORP                                               | .0GIES<br>175          | GIES                  | IES<br>TAL                                                       | OGIES                                           | GIES                    | GIES                                                              |
| Name          | 3888<br>30000<br>2222                                       |                                                                                                    | ECHN              | LIER<br>302           | ERVICE                                 | ш                                                  | 1NOL 0<br>3F 507       | TECHNOLOGI            | CHNOLOG<br>TION TO                                               | ECHNOLOGI<br>ATION TOT                          | TECHNOLOGIE             | TECHNOL OGIE                                                      |
| ,             | 8888E<br>00000<br>22222                                     | II 1.                                                                                              | S                 | ONAL COURTE           | ഗൃ                                     | NAL SERVIC<br>PZO001<br>LOCATION<br>CONTRACTOR     | . TECHNOL(             | TEC                   | ATIONAL TECHNOL(<br>58 5009<br>54 5007<br>54 5013<br>LOCATION    | L TECHNO<br>06<br>12<br>LOCATION                | N N                     | TEC.                                                              |
| Establishment | 8888<br>0000<br>1222                                        | <u>                                     </u>                                                       | OLUTION           | ONAL<br>000           |                                        |                                                    | ONAL<br>F41            | ONAL                  | 500<br>500<br>501                                                | ONAL 7<br>5006<br>5012<br>LOC                   | TONAL                   | ONAL<br>501                                                       |
| tabli         | 38888<br>30000<br>11111                                     | 18 SO<br>1081<br>1081<br>1081<br>1081                                                              | သ ည               | OPERATIC<br>39D0006   | RAT 1                                  | ERAT I<br>3024<br>3024                             | OPERATIONAL            | OPERATIONAL<br>3C0125 | :RATI<br>0258<br>0254<br>0254                                    | ERATI<br>0254<br>0254                           | OPERATI<br>3000258      | :RAT1<br>0258                                                     |
|               | 88881<br>00000<br>11111                                     | 892C0<br>892C0<br>892C0<br>293C0                                                                   | 6 OPEN<br>993C00  | 7 OPI<br>789D(        | 8 OPI<br>1870(                         | 6 0PI<br>49301<br>49301                            | 6 0Pt<br>93AG          |                       | 9820(<br>9820(<br>9820(                                          | 6 0PI<br>992D(<br>992D(                         | 990D(                   | OABG6 OPERATIONAL<br>416899000258 501                             |
| CAGE          | 38888<br>30000<br>11111                                     | D 0T1C3 OPEN SO<br>F1962892C0081<br>F1962892C0081<br>F3060293C0255                                 | OR4X6<br>DAKF499  | 5 ONYN7 (             | OCLTB OPERATIONAL<br>DABT3187D0040 000 | . 0A8G6 OPERATIO<br>F4162493C8024<br>F4162493C8024 | 0A866<br>3S00K93       | 7 0A8G6<br>DACA019    | OABGG OPERATI<br>F416899000258<br>F416899200254<br>F416899200254 | OA8G6 OPERATI<br>F4168992D0254<br>F4168992D0254 | 0A8G6 (                 |                                                                   |
| apo           | AAAA!<br>00000<br>33331                                     | 5-480D OT<br>46V41 F19<br>16V41 F19<br>16Q04 F30                                                   | 7-608F<br>4KF49 D | 70 8                  | 609A<br>T31 [                          |                                                    | 871A<br>A02 G          | id                    |                                                                  | 881H<br>A02 F<br>A02 F                          | 881H<br>A02 F           | 881H<br>A02 F                                                     |
| •             | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | 9-365-480D<br>00446V41 F<br>00816V41 F<br>02816Q04 F                                               | -557-(<br>0334KI  | 5-606-736<br>0349MD17 | 5-303-609A<br>4044BT31                 | 5-303-609A<br>0114GW05<br>0277GW05                 | 5-408-871/<br>0102UA02 | -074-34(<br>1635CA0)  | 5-509-881H<br>0108JA02<br>0044JA02<br>0103JA02                   | 5-509-881H<br>0043JA02 F<br>0101JA02 F          | -509-881H<br>0111JA02 F | 5-509-881H<br>0105JA02 F                                          |
| Est           | 8 X X X                                                     | 1 T T T T T T T T T T T T T T T T T T T                                                            | 15-               | 15-                   | 15-                                    | 3 25-                                              | 3 0                    | 19-<br>1 1            | 33.5                                                             | 3 3 5                                           | 3 0                     | 3.0                                                               |

| 730                                      | DORM                                        | THI                                                     | 12                                                                                                                     | 8                                                                        | 12                                                                            | 12                                                                            | 12                                                                            | 2222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 12                                                                            | 1120                                                                                                                                                   | 12                                                                              |
|------------------------------------------|---------------------------------------------|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| PAGE 5,                                  | E3<br>                                      | 1234444445678901<br>ABCDEEE                             | O<br>DNABN<br>DNABN                                                                                                    | O<br>DNABN                                                               | ODNABN                                                                        | ODNABN                                                                        | ODNABN                                                                        | O CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF | ODNABN                                                                        | ONABN<br>DNABN<br>DNABN                                                                                                                                | O<br>DNASN                                                                      |
|                                          | E3<br>2000000                               | 34444<br>ABCDE                                          | A8A<br>A8AA                                                                                                            | ABAA                                                                     | ABA                                                                           | ABAA                                                                          | ABAA                                                                          | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ABAA                                                                          | A8A<br>A8A<br>A8A                                                                                                                                      | ***                                                                             |
|                                          | CC 001                                      | 33312:<br>CDD                                           | <b>«</b> «                                                                                                             | <                                                                        | <                                                                             | <b>⋖</b>                                                                      | <                                                                             | <b>444444444</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ∢                                                                             | <<<                                                                                                                                                    | <                                                                               |
|                                          | E1 E2                                       | 31234567899012333<br>ABB                                | 0 N 0<br>115NBBUZ11NSAZYZ000<br>425NBBUY11NSAZYZ000                                                                    | O N O<br>5713NBBNJ11N5ABNZOOO                                            | 0 N 0<br>115NBBUZ11N5AZYZ000                                                  | 0 N 0<br>115NBBUZ11N5AZYZ000                                                  | 0 N 0<br>425NBBUY11NSAZYZ000                                                  | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0 N 0<br>115NBBUZ11N5AZYZ000                                                  | 0<br>425NBBUY11N5AZYZ000<br>425NBBUY11N5AZYZ000<br>755NBBNJ11N5ACYZ000                                                                                 | 0 0 N 0<br>0008999CY ANJ22K CNZ000                                              |
|                                          | 811<br>18888                                | 2222<br>CCDD                                            | 0008711                                                                                                                | 0003                                                                     | 0008711                                                                       | 000871                                                                        | 0008742                                                                       | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0008711                                                                       | 00087<br>00087<br>00073                                                                                                                                | 58000                                                                           |
|                                          | 868888888<br>001111111111                   | 8902222222<br>AAABBBC                                   | 8<br>NNR40851<br>NNR42551                                                                                              | nd<br>NN7010C9E0003                                                      | NNR40851                                                                      | NNR40851                                                                      | (R425S1                                                                       | NNAZ12C9E0008731C<br>NNAZ12C9E0008731C<br>NNAZ12C9E0008731C<br>NNAZ12C9E0008731C<br>NNAZ12C9E0008731C<br>NNAZ12C9E00087315<br>NNAZ12C9E00087315<br>NNAZ12C9E00087315<br>NNAZ12C9E00087315<br>NNAZ12C9E00087315<br>NNAZ12C9E00087315                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NNR40851                                                                      | NNR42551<br>NNR42551<br>NNR61251                                                                                                                       | NNQ99951 (                                                                      |
|                                          | nce<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 888888888                                               | 1111not<br>55683<br>44030<br>155,396                                                                                   | Marylan<br>47790                                                         | Miss<br>55683                                                                 | M188<br>55683                                                                 | Oklahoma<br>63875 NI                                                          | 18 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Texas<br>55683                                                                | Texes<br>181817<br>549040<br>156952<br>887,809                                                                                                         | Texas<br>129081                                                                 |
| . OCT 92 - SEP 93 FY93                   | Place of Performanc                         | .223333334444446666666668888888888889022222222222222222 | (CONT) Rantoul<br>92123193093062783171<br>92123093093062783171                                                         | CORP Landover<br>93093093112945325241                                    | CORP Biloxi<br>92123093093006220281                                           | CORP Columbus AFB<br>92123193093015420281                                     | CORP Vance AFB<br>92123093093076750401                                        | CORP Beaumont<br>92111093062807000481<br>92111093062807000481<br>92111093062807000481<br>92111093062807000481<br>92111093062807000481<br>93042794062807000481<br>93042794062807000481<br>93042794062807000481<br>93042794062807000481<br>93042794062807000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CORP Laughlin AFB<br>92123093093041704481                                     | CORP Randolph AFB<br>92100992123160608481<br>92123093093060608481<br>92100193093060608481                                                              | CORP San Antonio<br>92100593093065000481                                        |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | <b>Ment</b>                                 | V12222333331111111111111222222222222222                 | 15-509-881H 0A8G6 OPERATIONAL TECHNOLOGIE ((3 0112)A02 F416899000258 5013 3 0102)A02 F4168992D0254 5014 LOCATION TOTAL | 15-509-881H OA8G6 OPERATIONAL TECHNOLOGIES (<br>3 O641JA03 F4163693COO65 | 15-509-881H OA8G6 OPERATIONAL TECHNOLOGIES (<br>3 0109JA02 F4168990D0258 5010 | 15-509-881H OA8G6 OPERATIONAL TECHNOLOGIES (<br>3 0110JA02 F4168990D0258 5011 | 15-509-881H OA8G6 OPERATIONAL TECHNOLOGIES (<br>3 0106JA02 F4168992D0254 5016 | 15-509-881H OABG6 OPERATIONAL TECHNOLOGIES G<br>3 0048GW03 F4162492D4001 000202<br>3 0049GW03 F4162492D4001 000302<br>3 0050GW03 F4162492D4001 000402<br>3 0051GW03 F4162492D4001 000502<br>3 0052GW03 F4162492D4001 000503<br>3 0230GW03 F4162492D4001 000603<br>3 0231GW03 F4162492D4001 0009<br>3 0232GW03 F4162492D4001 0010<br>3 0232GW03 F4162492D4001 0011<br>3 0233GW03 F4162492D4001 0011<br>3 0234GW03 F4162492D4001 0011<br>3 0234GW03 F4162492D4001 0011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 15-509-881H OA8G6 OPERATIONAL TECHNOLOGIES (<br>3 0107JA02 F4168990D0258 5008 | 15-509-881H QABG6 OPERATIONAL TECHNOLOGIES (3 0045JA02 F4168992D0254 5009 3 0104JA02 F4168992D0254 5015 3 0068JA04 F4169192C0001 P00006 LOCATION TOTAL | 15-509-881H OA8G6 OPERATIONAL TECHNOLOGIES (<br>1 0036DA10 DADA1090C0043 P00008 |

| PAGE 5,731                                   | 10.11.11.11.11.11.11.11.11.11.11.11.11.1 | E3                              |
|----------------------------------------------|------------------------------------------|---------------------------------|
|                                              |                                          | E1 E2                           |
|                                              |                                          | 811                             |
| RDS OCT 92 - SEP 93 FY93                     |                                          | Place of Performance            |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 . |                                          | Est ode CAGE Establishment Name |
| ST18                                         | ii th 10 M M                             | Est                             |

|               | EXHT!                        | ii ~                 | 9              | စွေ ဖွာ    | <b>D</b>  | <b>Σ</b> ) ⊈                                                                                      | ၃ တွ         | g.   | დ 9                                     | ŋσ    | <b>9</b> | დ 9                                   | ŋσ                | စ္     | <b>ღ</b> 9  | <u> </u>                                | g      | დ 9                                       | 2 🗠            | <u> </u> | S Ā                                     | ັດ       | ស៊ី                                         | ບ ັດ                                                               | 9          | <u> </u>                                              | <b>.</b> 9 | නු <u>ඉ</u> | r gr        | დ 9                                             | n on                                        | စ္က      | 2 <b>2</b> 2 | ል ቪ          | 000          | 4              |  |
|---------------|------------------------------|----------------------|----------------|------------|-----------|---------------------------------------------------------------------------------------------------|--------------|------|-----------------------------------------|-------|----------|---------------------------------------|-------------------|--------|-------------|-----------------------------------------|--------|-------------------------------------------|----------------|----------|-----------------------------------------|----------|---------------------------------------------|--------------------------------------------------------------------|------------|-------------------------------------------------------|------------|-------------|-------------|-------------------------------------------------|---------------------------------------------|----------|--------------|--------------|--------------|----------------|--|
|               | 011E<br>901P                 | <br>  <br>   =       | ~ 1            |            | <b>.</b>  | <b>z</b> >                                                                                        |              | 7    | <b>~</b> 7                              |       | 7        | <b>z</b> >                            |                   | -      | <b>7</b> 2  | . Z                                     | Z      | <b>z</b> 2                                | . Z            | <b>.</b> | <b>.</b> .                              | · Z      | <b>z</b> 2                                  | E Z                                                                | <b>z</b> : | Z 2                                                   | . <b>.</b> | <b>z</b> 2  | : Z         | <b>.</b> .                                      | . Z                                         | <b>.</b> | z z          | <b>z</b> z   | : Z Z        | 2              |  |
| 1             | 000<br>878                   | I AN                 | S S S          | <b>8</b> 2 | AB.       | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                             | 8            | MA S | 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | A S   | AB.      | W S                                   | 2 Z               | ¥      | SE SE       | 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | MAB    | S S                                       | 2 8 S          | AA       | Z Z Z                                   | 3        | 8 S S                                       | Z Z Z                                                              | A S        | 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5               | 38         | NAM A       | <b>₹</b>    | 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4         | 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8     | A S      | A A          | DNAB         | 188 A        |                |  |
|               | 004<br>004<br>1              |                      | ٥٥             |            |           |                                                                                                   |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                |          | -                                       |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              | -            | -              |  |
| E i           | 0040                         | <b>8</b>             | 88<br>88<br>88 | <b>\$</b>  | BA        | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                             | 8            | ₩.   | <b>\$</b>                               | 8     | ₩.       | <b>₹</b>                              | 8                 | ₩<br>W | <b>₩</b>    | <b>8</b>                                | ₩<br>W | <b>888</b>                                | <b>{ {</b>     | ₩:       | 8 8                                     | <b>8</b> | <b>₩</b>                                    | \$ <b>\$</b>                                                       | A S        | <b>888</b>                                            | <b>\$</b>  | <b>888</b>  | <b>₩</b>    | <b>888</b>                                      | <b>\</b>                                    | ₹:       | <b>\$</b>    | BAA          | <b>\$</b> \$ | <b>§</b>       |  |
|               | 0000<br>1234                 |                      | 4              |            |           |                                                                                                   |              |      |                                         |       |          |                                       | _                 |        |             |                                         |        |                                           |                |          |                                         |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              | 80 4<br>80 4 | _              |  |
|               | 333                          | H<br>H<br>H          |                |            |           |                                                                                                   |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                |          |                                         |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              |              |                |  |
|               | D-ME                         |                      | 22             | 2          | 2         | $\mathbf{g}$                                                                                      | 2            | 2    | 22                                      | 20    | 2        | 22                                    | 20                | 2      | 22          | 28                                      | 2      | 22                                        | 2              | 22       | 22                                      | 2        | 22                                          | 38                                                                 | 25         | 25                                                    | 22         | 22          | 22          | 22                                              | 28                                          | 22       | 38           | 22           | 0002         | 3              |  |
| E2            | 9011                         | γ                    | <b>≿</b> ≿     | 7          | 7         | \<br>\<br>\                                                                                       | 7            | 7    | λ,                                      | 7     | 7        | \<br>\<br>\<br>\                      | \<br>\<br>\<br>\  | 7      | Z           | Z Z                                     | Z      | × ×                                       | 10             | ¥C.      | ۲<br>۲                                  | ¥<br>V   | \<br>\<br><b>\</b>                          | ζς<br>VÇ                                                           | ¥C.        | > ><br>• > <<br>• • • • • • • • • • • • • • • • • • • | کر<br>ایل  | × > > <     | χ<br>Σ      | ><br>2 \<br><b>X</b> \                          | ΥΥ                                          | ¥ 5      | کرک          | ¥ C≺         | ZNZ          |                |  |
| <b>[</b> ]    | . 38g                        | _X                   | ¥;             |            | X         | <u> </u>                                                                                          | 2            | X    | <del>"</del> "                          | 12    | X        | χ;                                    | 12                | ×      | Z;          | X                                       | ž      | <u> </u>                                  | 12<br>22<br>23 |          | Z Z                                     |          | Z 2                                         |                                                                    | 2          | Z                                                     |            | ===         |             | Z                                               |                                             |          |              | , X          |              |                |  |
|               | 345<br>345                   | I V                  | NA             | A          | ANG       | N N                                                                                               | A            | ANG  | ZZ                                      | Z     | AN       | N A                                   | Z                 | ANC    | Z           | ZZ                                      | ANG    | D Z                                       | A D            | BUY      | 200                                     | BUY      | 200                                         | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | BUY        | 500                                                   | BUJ        | \ <u>\</u>  | BUY         | ¥080<br>2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 | BOO                                         | BUY      |              | P Z Z        | N N          | 3              |  |
|               | JOH I                        |                      | 20.00          | 3          | 5         | 200                                                                                               | Š            | 15.  | 5                                       |       | 2        | S                                     | ה ה<br>ה          | 5      | 5           |                                         | 2      | in i                                      | 333            | in i     | ֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֡֓֓֓ | 125      | ֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֓֡֓֡ | ה ה<br>ה                                                           | 5          | ֓֞֓֓֓֓֓֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֓֡֓֓               | 12         | 201         | 35          | 20.0                                            | ֓֞֜֝֟֓֓֓֟֓֓֟֟֓֓֓֟֓֟֓֟֓֓֟֓֓֓֟֓֓֓֟֓֓֓֟֓֓֟֓֓֟֓ | Š        | ביים<br>ביים | 3.5          | 133          | 5              |  |
| ⊶ i           | 888<br>111<br>222<br>000     | 373                  | 373            | 373        | 373       | 27.5                                                                                              | 373          | 373  | 373                                     | 37.5  | 373      | 373                                   | 37.5              | 373    | 373         | 373                                     | 373    | 873<br>873                                | 37.5           | 371      | 272                                     | 371      | 371                                         | 371                                                                | 371        | 27.                                                   | 871        | 871         | 871         | 371                                             | 871                                         | 871      | 871          | 871<br>873   | 873<br>781   | 5              |  |
| 81            | 8888<br>1111<br>2222<br>8CCC |                      | 88             |            | 000       |                                                                                                   | 88           | 8    |                                         |       | 0        |                                       |                   | 8      | 88          |                                         | 8      |                                           |                | 8        |                                         |          | 000                                         |                                                                    | 000        |                                                       | 88         | 000         | 88          | 000                                             |                                             | 8        | 38           |              |              | 8              |  |
|               | 111<br>122<br>188<br>188     | 9S1                  | 000            | o<br>o     | 8         | So                                                                                                | S            | 38   | So                                      | 2 0   | S        | S 0                                   | n di              | 9      | Sec         | 0<br>0<br>0                             | 98     | ഗ                                         | 3 C            | Sos      | SS                                      | SS       | ဗ္ဗ                                         | ဒိုင္ခ                                                             | So         | 800                                                   | SS         | Social      | SS          | So                                              | SS                                          | 0        | 38           | 051          | 500          | 3              |  |
|               | B - 2 € 1                    |                      | 2007<br>2007   | 100 J      | 660       | ののよう                                                                                              | 198          | F99  | 909                                     | 0 G L | F 99     | 964                                   | 909               | 1984 F | 9017        | 000                                     | 1F99   | 90LX                                      | AAD 2          | J07      |                                         | 200      | 200                                         |                                                                    | 100 X      |                                                       | 200        | 100 X       | 55          | 200                                             |                                             | 200      |              | 100N         | NNAZI        | * *            |  |
| 1             | 888<br>888<br>888            |                      |                |            |           |                                                                                                   |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                |          |                                         |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              |              |                |  |
| !             | 800                          | ===<br>exas<br>6114  | 344            | 1048       | 3083      | 1847                                                                                              | 2015         | 2602 | 1447                                    | 6839  | 1677     | 3293                                  | 741               | 3963   | 7451<br>251 | 2333<br>1961<br>196                     | 3185   | 3612                                      | 6661           | 000      |                                         | 1230     |                                             | 3626<br>3626                                                       | 3500       | 3161<br>2554                                          | 3984       | 5901        | <b>4715</b> | 3300                                            | 5000                                        | 000      | 2717         | 0000         | 3775<br>3386 | 0,053          |  |
|               | 00 0 00 I                    |                      | 25             | 7          | 4         | 7.0                                                                                               | 3 8          | Š    | <sub>ຜັ</sub>                           | " ~   | 2        | , w                                   | က် ထိ             | ĕ      | ₹,          | , בי                                    | .,     | 4                                         | ř              | 7.5      | 7                                       | -        | ĕ è                                         | Z = 2                                                              | 0, (       | .,, .,                                                | • (-,      | 200         | j "         | .,,                                             | ,,                                          |          | .,           | ~~           | , 20 %       | 133            |  |
| 2             | 888<br>888                   |                      |                |            |           |                                                                                                   |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                |          |                                         |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              |              | 130            |  |
| forma         | 8008                         | 9                    | 048<br>048     | 8 4 8      | 948       | 048<br>8 8                                                                                        | 948          | 848  | 248<br>248<br>248                       | 248   | 948      | 948                                   | 040               | 948    | 948         | 040                                     | 948    | 948                                       | 949            | 948      | 2 4 4 8 8 8 8 8 8 8 8                   | 848      | 948                                         | 048<br>048                                                         | 948        | 048<br>048                                            | 848        | 248         | 848         | 948                                             | 048                                         | 948      | 048<br>048   | 048          | 0481         |                |  |
| Per           | <b>2</b> 000 <b>4</b>        | ====<br>n to<br>6500 | 500            | 200        | 200       | 500                                                                                               | 200          | 200  | 200                                     | 500   | 200      | 200                                   | 200               | 200    | 200         | 500                                     | 200    | 500                                       | 200            | 500      |                                         | 200      | 500                                         | 500                                                                | 500        | 200                                                   | 200        | 500         | 500         | 500                                             | 500                                         | 500      | 500          | 500          | 5000         |                |  |
| of            | 804                          | <br>Antor<br>12286   | 22             | 200        | 8         | 9 4                                                                                               | 22           | 9    | 23                                      | 2     | 8        | 8 5                                   | 3 2               | 7      | 4 6         | 9                                       | 20     | 50,4                                      | 3 6            | 82       | 25                                      | 32       | 200                                         | 305                                                                | 23         | 200                                                   | 20         | 200         | 35          | 7                                               | 331                                         | 230      | 228<br>228   | 708          | 217          | 3              |  |
| ace           | 888<br>000<br>444            | 1 c                  | 95             | 93         | 95        | و<br>4 د                                                                                          | ວິດ          | 95   | 92                                      | 9 1   | 9        | 9 G                                   | υ Q<br>U <b>Q</b> | 94     | 9           | ກຕ                                      | 94     | 9 a                                       | າຕ             | 40       | <b>υ α</b>                              | 98       | 800                                         | າຕ                                                                 | 60         | 993                                                   | 93         | 400         | 9           | Č                                               | 940                                         | 941      | 941          | 950          | 931          | )<br>}         |  |
| <u>-</u>      | 3300                         | Sa<br>1228           | $\sim c$       | $\circ$    | <b>67</b> | <b>∙</b>                                                                                          | •0           | 0    |                                         | -     |          | ~ ^                                   | <b>u</b> N        | ~      | $\sim$ c    | u                                       | N      | $\sim$                                    | <b>.</b>       | ~        | <b></b>                                 | • ~      | $\sim$ $^{\circ}$                           | $\sim$                                                             | ∾.         | -                                                     | • N        | О-          | - O         | m -                                             | -                                           |          | v            | ~ ⊳          | 0517         | •              |  |
| i             | 233                          | ı⊢∾                  | G G            | າຕ         | (7)       | 77 (7                                                                                             | າຕ           | (7)  | ຕຕ                                      | າຕ    | (7)      | ຕາຕ                                   | າຕ                | (7)    | ຕາເ         | າຕ                                      | ന      | ຕາຕ                                       | າຕ             | (7)      | יו פי                                   | າຕາ      | ຕາຕ                                         | ໆ ຕ                                                                | ന          | יז ניי                                                | າຕ         | ന്ദ         | יה כ        | നസ                                              | າຕ                                          | (7)      | ກຕ           | m m          | 900          |                |  |
| !             | 25 GB                        | E (C                 |                |            |           |                                                                                                   |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                |          |                                         |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              |              | 77             |  |
| 1             | 388<br>000<br>222            | 2 IS                 |                |            |           |                                                                                                   |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                |          |                                         |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              |              | TOTAL<br>TOTAL |  |
| Name          | 22008                        | ECHNOLO              |                | 402        |           | 501                                                                                               |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                |          |                                         |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              |              |                |  |
| - 1           |                              | u                    |                | 201        |           | 000                                                                                               |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                |          |                                         |          |                                             | 93                                                                 |            |                                                       |            |             |             | 01                                              |                                             | 200      | <b>&gt;</b>  |              |              | LOCATION       |  |
| ishment       | 2208                         | AL                   | 023            | 014        | 024       | 1000                                                                                              | 000          | 000  | 9000                                    | 010   | 050      | 021                                   | 003               | 015    | 0019        | 022                                     | 0014   | 0024                                      | 700            | 50       | ວເ                                      | 88       | 90                                          | 200                                                                | 90         | 88                                                    | 88         | 90          | 88          | 90                                              | 90                                          | 90       | 9008<br>0068 | 90           | 5004         | SIC            |  |
| - 1           | 388                          |                      |                |            |           |                                                                                                   |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                | _        |                                         |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              |              |                |  |
| stab          | 11008                        | OPERATI<br>91D0002   | 000            |            | 000       |                                                                                                   |              | 000  | 000                                     |       | 000      |                                       |                   | 000    | 000         |                                         | 8      |                                           | 012            | 200      | 200                                     | 700      | 700                                         | 96                                                                 | 700        | 200                                                   | 28         | 700         | 28          | 700                                             | 000                                         | 200      | 38           | 700          | 4000         |                |  |
| י<br>ועט<br>ו |                              | 5 OP 09 10           | 0100           | 3910       | 0910      | 9160                                                                                              | 3930         | 3930 | 0830                                    | 930   | 3930     | 0930                                  | 025C              | 3930   | 0830        | 2880<br>2880                            | 930    | 0830                                      | 3930           | 1890     | 282                                     | 1890     | 1890                                        | 1830<br>1890                                                       | 1890       | 1890<br>1890                                          | 1890       | 1890        | 1890        | 1890                                            | 1890                                        | 1890     | 1890<br>1890 | 1890<br>1930 | 4930         | 3              |  |
| CAGE          | 11111                        | 234<br>HA9           | HA9(           | HA9(       | HA9       | EAGE<br>TAGG                                                                                      | H¥9          | HA9( | HAG                                     | E E   | HA9      | D O O                                 | HABO              | HA9(   | HA9         | ) OVE                                   | HA9(   | HAG                                       | <b>A90</b> 0   | 162      | 162                                     | 162      | 162                                         | 162                                                                | 162        | 162                                                   | 162        | 162         | 162         | 162                                             | 162                                         | 162      | 162          | 162          | 1624         |                |  |
| i ک<br>!      | A88<br>000<br>311            | H                    | 800            | ŠŠ         | Ø.        | <b>₹</b> 6                                                                                        | ŠŠ           | S O  | ₹ 6<br>0 0                              | Š     | S C      | <b>₹</b>                              | ŠŠ                | A O    | <b>₹</b>    |                                         | 8      | <b>₹</b>                                  | { <b>₹</b>     | <b>T</b> | 7. T<br>4. A                            | <b>7</b> | 7. T                                        | 7 C.                                                               | F.4        | 7.<br>T. T. A. A. A. A. A. A. A. A. A. A. A. A. A.    | 14:<br>4   | 7.<br>7.4   | 14.<br>14.  | 7.<br>7.                                        | 7 4<br>7 4                                  | F 4      | 7 T.         | 7. ~<br>F 4  | F4           | •              |  |
| ode           | 3333                         | 9-881F               | HA9C           | 189C       | HA90      | ος<br>4<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | <b>1</b> 49€ | HA9C | 064<br>4                                | 064   | ¥96      | S S S S S S S S S S S S S S S S S S S | 064               | HA90   | 964         | 06Y-                                    | HA9C   | 0 4 4 5 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | ZD03           | UAOS     |                                         | UAOS     | NA<br>NA                                    | JACA                                                               | UAOS       |                                                       | UAOS       | NAO!        | UAOS        | NAO.                                            |                                             | UAO.     | NAOS<br>UAOS | UAO2         | 26W03        | Š              |  |
| ì             | 222<br>222<br>222<br>222     | 22                   | 920            | 982        | 142       | 5000                                                                                              | 151          | 1631 | 168                                     | 179   | 183      | 184                                   | 500               | 190    | 205         | 231                                     | 1233   | 1236                                      | 5897           | 985      | 200                                     | 1031     | 901                                         | 122                                                                | 1126       | 131                                                   | 076        | 116         | 135         | 1631                                            | 178                                         | 179      | 1881         | 1961         | 2520         |                |  |
| 1 S           | 200<br>C 120<br>C 120        | ניט וו               |                |            |           |                                                                                                   |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                |          |                                         |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              |              |                |  |
|               |                              |                      |                |            |           |                                                                                                   |              |      |                                         |       |          |                                       |                   |        |             |                                         |        |                                           |                |          |                                         |          |                                             |                                                                    |            |                                                       |            |             |             |                                                 |                                             |          |              |              |              |                |  |

Prepared By: Washington Meadquarters Services Directorate for Information Operations and Reports

| 732      |           | DRM<br>11EN<br>11PT                     | 0                                | 07                                       | 000                                                       | 60                            | 03                              | 10                                 | 000                                             | 22222                                                                                               | 12                             | 109                                                                 |
|----------|-----------|-----------------------------------------|----------------------------------|------------------------------------------|-----------------------------------------------------------|-------------------------------|---------------------------------|------------------------------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------|---------------------------------------------------------------------|
| PAGE 5.  |           | 000000<br>0000000<br>56789(             | ADAAOOODNABN                     | NABN                                     | NC BR                                                     | NCBN                          | NCBN                            | NABN                               | UABN                                            | A A A A A A A A A A A A A A A A A A A                                                               | NABN                           | N N N N N N N N N N N N N N N N N N N                               |
| A d      | 9         | 0000<br>4444<br>06 EE                   | <b>A</b> 000                     | o<br>∢                                   | o<br><b>∢∢</b>                                            | •<br>∢                        | <b>○</b>                        | ∘<br>∢                             | o<br><b>∢∢</b>                                  | °<br><b>«««««</b>                                                                                   | o<br><b>∢</b>                  | °<br><b>«</b> ««                                                    |
|          | W         | 2000<br>3444<br>ABC                     | ADAAO                            | ₹                                        | 8<br>8<br>8<br>8<br>8<br>8                                | BAAA                          | BAA                             | *                                  | <b>{</b>                                        | 88888888888888888888888888888888888888                                                              | <b>{</b>                       | <b>\$</b> \$\$                                                      |
|          |           | 1100<br>1100<br>3312                    | ii ∢                             | -                                        | 80                                                        | 8                             | 28                              | IT.                                |                                                 | 88888                                                                                               | 8                              | 000                                                                 |
|          | E 2       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCC | CNZ000                           | 0<br>AZNZ100                             | 000ZXZ<br>ZYZ000                                          | 000ZNZ                        | 000ZNZ                          | 0<br>ZNZ900BITL                    | 000ZNZ<br>ZNZ000<br>ZNZ000                      | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>0                                                           | 000ZNZ                         | 0<br>15ACNZ000<br>15ACNZ000<br>15ACNZ000                            |
|          | EI        | 2000<br>0000<br>19000<br>19000          | N<br>N<br>122A                   | N<br>111N6                               | S22K<br>S22K<br>S22K                                      | N<br>122K                     | N<br>121K                       | N<br>122B                          | z                                               | 0 N<br>00051484NBAUJ22K<br>00051484NBAUJ22K<br>00051484NBAUJ22K<br>00051484NBAUJ22K                 | N<br>1218                      | 0<br>0007349CNBBNJ11N5<br>0007349BNBBNJ11N5<br>00058123NBBUJ11N5    |
|          |           | 2345<br>2345                            | AUAZ                             | 0<br>BDNJ                                | ZZZ                                                       | O N<br>SNBANU2                | O<br>BANJ                       | 0 N<br>00042123NBAUJ22B            | 0<br>00075384NBBUY<br>00075384NBBUY             |                                                                                                     | 0<br>00020113NBANJ21B          | BBNJ<br>BBNJ<br>BBUJ                                                |
|          |           | 888C<br>1110<br>2231<br>DD              | ####<br>895Y                     | 273N                                     | 99CY<br>34CY                                              | 313N                          | 31CN                            | 123N                               | 88<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8       | 4444<br>00000<br>44444<br>NXXX                                                                      | 113N                           | 49CN<br>49BN<br>123N                                                |
|          | 811       | 8888<br>1111<br>2222<br>CCDD            | 0008299                          | 0038                                     | 0009999CY<br>0002834CY                                    | 0087                          | 0087                            | 0042                               | 0075                                            | 0051<br>0051<br>0051<br>0051                                                                        | 0000                           | 0073<br>0073<br>0058                                                |
|          |           | 8888<br>1111<br>2222<br>888C            | S1 0                             | 0363                                     |                                                           | A1A0                          | COEO                            |                                    |                                                 | 582<br>582<br>582<br>583<br>583<br>583<br>583<br>583<br>583<br>583<br>583<br>583<br>583             | •                              | سر سر سر                                                            |
|          |           | <br>BBBBBB<br>011111<br>902222<br>AAAA  | ina<br>ina<br>NNUOOSSI 0008299   | 0 N 0<br>NW6710C9C00038273NBDNJ11N6AZNZ1 | INAN91                                                    | orado<br>680 NNAD96A1A0008731 | IO N NAZ14C9E0008731CNBANJ21K   | NNV11251                           | NNJ02351<br>NNJ02351                            | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                              | s<br>NN890582                  | New York<br>46183 NNS201S<br>69626 NNS201S<br>69517 NNS203S         |
|          |           | 8888<br>0000<br>8888                    | arol<br>310                      | SRAEL<br>96543                           | Wisconsi<br>142796 N<br>68403 N<br>211,199                | orad<br>680                   | Colorado<br>246377 N<br>373,057 | 1TALY<br>.031810                   | GERMANY<br>266667<br>34006<br>100, 673          | 82888888888888888888888888888888888888                                                              | 1 no 1<br>660                  | Yor<br>183<br>626<br>517                                            |
| <br>     |           | 8888<br>0000<br>8888                    | N C<br>675                       | 1 SR<br>296                              | M1S<br>142<br>68<br>211,                                  | Co ] (<br>626)                | Col<br>246<br>873,              | 1TA<br>1031                        | GER<br>266<br>34<br>300,                        | 0e 1<br>26<br>26<br>37<br>37<br>142,5                                                               | 111                            | X<br>94<br>900<br>900                                               |
| e        | ance      | 3888<br>0000<br>8888                    | ))<br>))<br>3)<br>4)             |                                          |                                                           |                               |                                 |                                    |                                                 |                                                                                                     |                                | tern                                                                |
| FY93     | erformanc | 3888<br>0000<br>6667                    | 60371                            | 0151                                     | 0551<br>0551                                              | 0081                          | 5081                            | 0171                               | 00000GM1<br>00000GM1                            | Castle<br>3022450800101<br>3040250800101<br>3041450800101<br>3041950800101                          | 0171                           | gara Falls Inte<br>3010651060361<br>3093051060361<br>3093051060361  |
| 93       | 0_        | 3888<br>0000<br>6666<br>4AAA            |                                  | 100000                                   | son<br>102748000551<br>392748000551                       | er<br>11242000008             | leton<br>  100845255            | 00000T                             | 00<br>00<br>00                                  | 00000<br>00000<br>000000                                                                            | go<br>2151400017               | Fall<br>5106<br>5106<br>5106                                        |
| SEP      | e of      | 3888<br>0000<br>4444                    | Bragg<br>09302426                |                                          | son<br>1027<br>0927                                       | er<br>1124                    | 1008                            |                                    |                                                 | Cast<br>0224<br>0402<br>0414<br>0419                                                                | ago<br>1215                    | 0106<br>0930<br>0930                                                |
| 92 -     | ]ac       |                                         |                                  | 17                                       | Madi:<br>32121693<br>33092794                             | Denve<br>1092995              | it t                            | 001                                | 16                                              | 240<br>240<br>240<br>210<br>210<br>210<br>33                                                        | Chic<br>0992                   | N-1-8-9                                                             |
| OCT (    |           | 33333                                   | =======<br>Fort<br>92111693      | TD<br>9305                               | 8212<br>9309                                              | 9308                          | 92123                           | 9210                               | 92101(<br>93041                                 | AT New 93022493; 93040293 93041493; 93041993; 930421993; 93042193;                                  | Chic.<br>92120992              | 9301<br>9309:<br>9210                                               |
| ာ<br>    | į         | 38886<br>0000<br>2222                   | H<br>M                           | S                                        | NI<br>NI<br>Ogge                                          | <b>.</b>                      |                                 |                                    |                                                 | . 501/                                                                                              | <b>.</b> .                     | NIAGARA Niago<br>930106930<br>930930930<br>921009930                |
| AWARDS   |           | 88881<br>0000<br>2222                   | S S                              | INDUSTRIE                                | N PHARMACEUTICALS<br>P30003<br>P30004<br>CONTRACTOR TOTAL |                               | TOTAL                           |                                    | TOTAL                                           | ASS(                                                                                                |                                | TED                                                                 |
| 1        |           | 8888<br>0000<br>2222                    |                                  | INDN                                     | CEUT                                                      |                               |                                 |                                    |                                                 | 60                                                                                                  | 0<br>0                         | UNLIMITED<br>14<br>18                                               |
| CONTRACT | 2         | 3888<br>3000<br>2222                    | *ESEA<br>10001                   |                                          | ARMA<br>003<br>004<br>TRAC                                |                               | RP<br>POOO01<br>CONTRACTOR      |                                    | AP 00<br>TRAC                                   | DAVID<br>22<br>44<br>11<br>12<br>12<br>12<br>13                                                     | FRED                           | 504<br>608                                                          |
| t        | <b>2</b>  | 38886<br>0000<br>1222                   | 000<br>000                       | OPTRONIC                                 | P P P P P P P P P P P P P P P P P P P                     | CORP                          | CORP<br>S POOOO1<br>CONTRA      | s sri                              | GMBH<br>1 9R2QP00001<br>1 9R2VP03<br>CONTRACTOR | IMER C<br>3055<br>3092<br>3109<br>3111<br>CONTR                                                     | IMER                           | HTIES UN<br>670604<br>670608                                        |
| OF PRIME | t Q       | 38886<br>0000<br>1111                   | RATI(059                         | AL 01<br>028                             | 108<br>108<br>108                                         | ന                             | 1.7                             | O48                                | EL GI<br>011<br>011                             | ш                                                                                                   | ENHE<br>483                    | 08TN<br>675<br>675<br>676                                           |
| Ö        | ıw        | 3888<br>0000<br>1111                    | 00 E                             | 0PG/<br>93C9(                            | 900H<br>1010                                              | 0PH<br>93C3                   | 0PH.                            | OPLONTIS<br> 9304048               | 0PP <br>78G0<br>78G0                            | 0PP<br>93AAI<br>93AAI<br>93AAI                                                                      | 0PP1                           | 0PP(<br>8902)<br>8902)                                              |
| LIST     | CAGE      | 88881<br>0000<br>1111                   | ORHS4 OPERATION  DAKF4092D0059 0 | OWZG4 OPGAL OPADO593C9028                | OPS69 OPHIDIAN<br>DAMD1791C1108<br>DAMD1791C1108          | 7U702 OPHIR<br>3361593C361    | 70702 OPHIR<br>DAAL0692C001     | 6651<br>81719                      | J 3AAA2 OPPEL<br>DAJA3778G0011<br>DAJA3778G0011 | A 072V6 OPPENH<br>DLA13H93AAF33<br>DLA13H93AAF33<br>DLA13H93AAF33<br>DLA13H93AAF33<br>DLA13H93AAF33 | IR186 OPPENHE<br>DLA13H93CB483 | A 67405 OPPORTNI<br>FONISH89D2675<br>FONISH89D2675<br>FONISH89D2676 |
| ALPHA    | 3         | AABBE<br>0000<br>3311                   | 70 O                             | 48<br>5<br>0A                            |                                                           | 4.4                           |                                 | -904-9638 0GG51<br>0001NA108N68171 | 23 4 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0        | HHHHA<br>HHHHA<br>HHHHHA                                                                            |                                | 8<br>4<br>7<br>7<br>7<br>9<br>9<br>9<br>9<br>9                      |
| ¥        | Sode      | 8884<br>2333                            |                                  | 5-003-164B<br>3069AD05 [                 | 1-966-137E<br>0031MD17<br>0614MD17                        | 2-081D<br>4GR12 F             | 2-912-0810<br>2020 <b>A</b> L01 | 4-96.<br>1NA1                      | 0-004-052J<br>0033JA04 [<br>0199JA04 [          | 0-009-119A<br>3621013H<br>4758013H<br>5185013H<br>5291013H<br>5358013H                              | 6-4170<br>3013H                | 8-82<br>2MA2<br>3MA2                                                |
| T18      | ŀ         | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 79-649-1<br>0224K                | 5-003<br>3069                            |                                                           | 2-91<br>011                   | 202                             | 9-90<br>000                        |                                                 |                                                                                                     | -62<br>149                     | 00-068-820A<br>3 0022MA22 F<br>3 0126MA22 F<br>3 0003MA22 F         |
| 'nί      | ı         | . <u>v.</u> §>∩                         | # K T                            | 6 ←                                      | 9-1-                                                      | Õm                            | 1                               | რ∾                                 | ō                                               | O 4 4 4 4                                                                                           | 4                              | 0ოოო                                                                |

|                                                                                                                                                                                                                                               | Flace of Pertormanc                                                                                                                                                | •                                                                                                   | 110                                                                                                   | El EZ                                                                           | S                                                     |                                                                                                   |                       |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------------|
| SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                        | 8888888<br>00000000<br>3344444                                                                                                                                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                              | .BBBBBBBBCCCCC<br>111111111100000<br>2222222312345<br>BCCCDDDD                                        | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                          | 0000000<br>0000000<br>1234444<br>ABCD                 | CCCCCCDDDDDDDDDDDDDDDBRM<br>111111000000000000011EN<br>3333331234444445678901PT<br>ABBCDD ABCDEEE | DRM<br>1EN<br>1PT     |
| D-068-820A 61405 OPPORTNITIES UNLIMITED 0006MA22 FONISH89D2676 6Y07 0005MA22 F3061789D2676 6Y6P01 CONTRACTOR TOTA                                                                                                                             | CONT) Niagara Falls Intern<br>92100193093051060361<br>92101692101651060362                                                                                         | n New York<br>69517 NNS20351<br>69517-NNS20351<br>185,326 **                                        | 00058123NBBUJ11                                                                                       | INSACNZ<br>INSACNZ                                                              | AAAA A                                                | O NABN<br>CNABN                                                                                   | 80                    |
| 1-350-567G BAGB7 OPPORTNITY WORK SP OF L<br>0026AC01 DAAC0192C0030 P00002                                                                                                                                                                     | LXINGTON Lexington-Blue Gras<br>93012693123146018211                                                                                                               | ss Kentucky<br>324882 NNS201S1                                                                      | 0<br>0007349BNBBNJ111                                                                                 | N 0<br>111N5ACYZ000                                                             | D AAAB                                                | O<br>NABN                                                                                         | 05                    |
| 1-350-567G BA687 OPPORTNITY WORK SP OF LX<br>0005AC01 DAAC0190D0010 BH21<br>0054AC01 DAAC0190D0010 BH27<br>0091AC01 DAAC0190D0010 BH36<br>CONTRACTON TOTAL                                                                                    | LXINGTON Richmond<br>92110292113065226211<br>93050693053165226211<br>93083093093065226211<br>TAL                                                                   | Kentucky<br>33839 NNS20851<br>27257 NNS20851<br>31781 NNS20851<br>92,877 **                         | 0<br>00007825NBB<br>00007825NBB<br>00007825NBB                                                        | N<br>NJ11NSACYZ000<br>NJ11NSACYZ000<br>NJ11NSACYZ000                            | 0 0 0<br><b>AAAA</b><br><b>AAAB</b><br><b>B B B B</b> | O<br>NABN<br>ABN<br>BN                                                                            | 11<br>05<br>09        |
| 7-284-707C 4z093 OPPORTUNITIES UNLIMITED<br>0006CW68 DACW6891C0001 P00012                                                                                                                                                                     | ) INC Lewiston<br>92100895093046540161                                                                                                                             | Idaho<br>49563 NNS208S1                                                                             | 0 N 0<br>0007349BNBBNJ11N5ACNZ000                                                                     | N 0<br>111N5ACNZ000                                                             | D AAAA                                                | O<br>NABN                                                                                         | 10                    |
| 7-721-8508 22716 OPPORTUNITY VLG ASSOC FO<br>0007ZD87 F266091C0001 P00012<br>0045ZD87 F266091C0001 P00013<br>0097ZD87 F2660091C0001 P00016<br>0008ZD87 F2660091C0010 P00007<br>0024ZD87 F2660091C0010 P00009<br>0021ZD87 F2660091C0010 P00008 | FOR RET Nellis AFB<br>92100193093050400321<br>93041693093050400321<br>93092293103150400321<br>92100192103150400321<br>93010793013150400321<br>92121792123150400321 | Nevada<br>788388 NNS29951<br>298852 NNS29951<br>99804 NNS29951<br>56276 NNS29951<br>112552 NNS29951 | 0009999CNBBNJ11N5<br>0009999CNBBNJ11N5<br>0009999CNBBNJ11N5<br>0009999CNBBNJ11N5<br>0009999CNBBNJ11N5 | N<br>111N SACN Z000<br>111N SACN Z000<br>111N SACN Z000<br>111N SACN Z000       | ******                                                | O<br>NEWN<br>NEWN<br>NEWN<br>NEWN<br>NEWN<br>NEWN<br>NEWN<br>NEW                                  | 070                   |
| -694-0928 1C983 OPTECH INC<br>3064CW39 DACW3988C0038 P00018                                                                                                                                                                                   | 921222 00000CA1                                                                                                                                                    | CANADA<br>750000 NNAZ11S1                                                                           | 0 N 0<br>0008999CNBBNU11N1AZNZ000                                                                     | N 0<br>111N1AZNZ000                                                             | L AAAA                                                | O<br>NABN                                                                                         | 05                    |
| 7-366-862G 59338 OPTELECOM INC<br>0100GJ40 F0960393C0846<br>0111GJ40 F0960393C0846 P00001<br>0191GJ40 F0960393C0846 P00002<br>CONTRACTOR TOTA                                                                                                 | Galthersburg<br>93052594073131175241<br>93060993103131175241<br>93092894063031175241                                                                               | Maryland<br>732816 NN1270A7<br>46528 NN1270A7<br>582283 NN1270A7<br>,361,627                        | ACD3812<br>ACD3812<br>ACD3812                                                                         | N<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | BA AAAA<br>BA AAAA<br>BA AAAA                         | O<br>NAS<br>NASS<br>NASS<br>NASS                                                                  | 0<br>0<br>0<br>0<br>0 |
| 5-191-848H OBK64 OPTEX SYSTEMS INC<br>0973AA09 DAAA0991C004B P00011<br>0553AA09 DAAA0991C0897 P00004<br>0554AA09 DAAA0991C0897 P00004<br>10460900 DLA90093C1888                                                                               | Richardson<br>93040693122061796481<br>93020294061561796481<br>93020294061561796481<br>93061093091261796481                                                         | Texas<br>271901 NN1240A4,<br>370000 YN6650A5<br>1073000 NN6650A5<br>38388 NN5855A7,                 | ADJE3482<br>0003827<br>0003827<br>0003669                                                             | O N 0<br>CY ANJ22N3AANZ000<br>B B A A B S NJ22N3AANA000<br>SNAANJ21N2AANZ000    | 84 AAA<br>84 AAAA<br>84 AAAA                          | O NASH                                                                                            | 900<br>900<br>900     |
| 1-210-796A ONBU4 OPTI MANUFACTURING CORP<br>0136AE07 DAAE0793C0060                                                                                                                                                                            | CORPORATION Luquillo<br>92110393102947787721                                                                                                                       | Puerto Ric<br>51307 NN5995A4                                                                        | 0<br>5A4ADBV36943Y ANJ                                                                                | O N O<br>ANJ22K ANZOOO<br>Prepared By: Wash                                     | A ECAA                                                | 0<br>10 A ECAAOOONABN 11<br>Washington Headuarters Services                                       | 11<br>revice          |

|               | DORM<br>11EN<br>01PT                               | H O                                                                        | 8                                | 05                            | 05                                  | 05 20                                                                                                 | 12                                                | 63                                | 000<br>000<br>06<br>06                                                                               | 888<br>888                                                               | 8                              |
|---------------|----------------------------------------------------|----------------------------------------------------------------------------|----------------------------------|-------------------------------|-------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------|-----------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------|
| !             | 00000000000000000000000000000000000000             | N ABN                                                                      | O NBBN                           | ONBBN                         | O NABN                              | O<br>N N N N N N N N N N N N N N N N N N N                                                            | O<br>NABN                                         | O NBBN                            |                                                                                                      | O<br>N N N<br>N N N<br>N N N N                                           | NABN                           |
| E3            | 10000000000000000000000000000000000000             | C BAAA                                                                     | C BAAA                           | A BAAA                        | A AAA                               | <b>4888</b><br><b>4888</b><br><b>4888</b><br><b>488</b>                                               | CAAAAA                                            | Z BAAA                            | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88                                    | Z BAAA<br>Z AAAA<br>A AAAA                                               | Z AAAA                         |
|               | CCCCCCC<br>111111111111111111111111111111          | ZNZOOO B                                                                   | O SNAOOO B                       | 0<br>NA000 B                  | 0<br>ANZ000 B                       | 0<br>ANZ 000 B<br>ANZ 000 B<br>ANZ 000 B                                                              | 0 000ZNZ                                          | 0 0 ZNZ                           | ZNA000 B<br>ZNZ000 B<br>ZNZ000 B<br>ZNZ000 B<br>ZYZ000 B<br>ZNZ000 B                                 | NZ000 B<br>YZ000 B<br>NZ000 B                                            | 0<br>NB 000 B                  |
| E1 E2         | 2000                                               | AUJ22K                                                                     | N<br>AUJ22K                      | N<br>J22K Z                   | N<br>ANJ22A                         | ANJ22B<br>AUJ22N2A<br>AUJ22B                                                                          | N<br>AUU228                                       | N<br>ANJ22K                       | BANJ22K Z<br>AUU22K Z<br>AUU22K Z<br>AUU22K Z<br>ANU22K Z                                            | N<br>ANJ22K Z<br>ANU22B C<br>ANJ22N1GA                                   | N<br>AUJ228 A                  |
| <b>611</b>    |                                                    | 00036993Y                                                                  | 313Y                             | 0<br>6a1a00087313NBAN.        | 3573Y                               | 0<br>00033573Y<br>00035693NA<br>00033575Y                                                             | 0<br>00038278Y                                    | 0<br>CAA87313Y                    | 0<br>00087313NB<br>00087318Y<br>00087313Y<br>CED8731CY<br>00087313Y                                  | 00087313Y<br>00087313Y<br>AFF37283Y                                      | 0<br>50C9E00038273Y            |
|               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | **************************************                                     | ennessee<br>49966 NNAD96C9E00087 | AD9                           | N6015C9E0003                        | NN 6015C9EC<br>NN 6015C9EC<br>NN 6015C9EC<br>**                                                       | IA<br>IAD4251                                     | Ia<br>VAC23A2                     | nia<br>NNAD92A2<br>NNAZ1151<br>NNAZ1151<br>NNAC23A2<br>NNAJ1151                                      | nia<br>NNAD92A2 (<br>NNAD92A2 (<br>NNE650A1AA                            | NN6650C9E(                     |
| 1 1 1         | 8888<br>8888                                       | Puerto R<br>31497 N<br>82,804                                              | Tennesse<br>49966 N              | Californi<br>49950 NN         | Virginia<br>72900 N                 | Virginia<br>176525 N<br>47322 N<br>57810 N<br>281,657<br>354,557                                      | Californi<br>220744 NA                            | Californ'<br>48609 NR             | Californ<br>49996 N<br>317994 N<br>402271 N<br>173715 N<br>47648 N                                   | Californ<br>48684 N<br>200000 N<br>238656 N<br>487,340                   | Mass<br>31300 N<br>518,640     |
| Ferrormance   | BBBBBBBB<br>000000000<br>666678888<br>AABB         | 787721                                                                     | 120471                           | s<br>000061                   | 784511                              | 68000511<br>68000511<br>68000511                                                                      | 098061                                            | 530378061                         | 524061<br>524061<br>524061<br>524061<br>524061                                                       | 000061<br>000061<br>000061                                               | 545251                         |
| Place of P    | 3BBBBBBBBBB<br>300000000000<br>3333344444466<br>AA | 10<br>10<br>1647                                                           | Tullahoma<br>30723940123753      | os Angele<br>993112644        | Roanes<br>101159302126778           | Roanoke<br>93093093111568<br>92121892122168<br>93021099010168                                         | Santa Rosa<br>2893063070                          | . 0                               | Lompoc<br>93011493073142<br>93072694111442<br>92111393111442<br>93010593033042                       | Garden Grove<br>3031093091229000<br>3082895063029000<br>3092994103029000 | Marlboro<br>109249312303864    |
| - 1           | 8888888<br>00000000<br>2223333                     | (CONT) Luquil<br>9210289605(                                               | 9307                             | L P L                         | 6                                   |                                                                                                       | 9212                                              | INCORPORATED Goleta<br>9302269308 | 9301<br>9307<br>9301<br>9301<br>9306                                                                 | တ်တိတ်                                                                   | 9309                           |
| Name          | 38888888<br>300000000<br>22222222                  | CORP                                                                       | CORPORATION                      | A SYSTEMS                     | CORPORATION                         | CORPORATION<br>TION TOTAL<br>CTOR TOTAL                                                               | LAB                                               | S INCORP                          | S INC                                                                                                | AMERICA<br>ION TOTAL                                                     | AMERICA<br>FOR TOTAL           |
|               | BBBBBBBB<br>00000000<br>1222222                    | NUFACTURING<br>CONTRACTOR                                                  | OGIC CORPC                       | AIR DATA                      | CABLE CO                            | CABLE<br>0003<br>LOCA<br>CONTRA                                                                       | COATING<br>POOOOS                                 | CONCEPTS                          | CONCEPT<br>POOOO1<br>POOOO4<br>CONTRAC                                                               | CORP OF AM                                                               | CORP OF AM                     |
| Establishment | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | -210-796A ONBU4 OPTI MANUFACTURING<br>0080RC14AN0017493C0002<br>CONTRACTOR | OPTI-LO(<br>4060093C0005         | OWZV1 OPTICAL<br>3361593C3603 | 7C 6Y528 OPTICAL<br>20N0001493C2051 | 9 0PTICAL<br>993C0809<br>993C0007<br>92D0083                                                          | ) OPTICAL<br>192C0006                             | OPTICAL<br>DASGE093C0048          | C OPNU3 OPTICAL<br>DAAH0193CR070<br>DAAH0493C0001<br>DAAH0493C0001<br>DASG6091C0114<br>F1962893C0088 | A 16735 OPTICAL<br>DAAH0193CR139<br>DAAH0193CR304<br>F0960393C1354       | OTGAS OPTICAL<br>DAAHO393C0145 |
| CAGE          | AAAAABBBBBB<br>1000000000000<br>233333111111       | 14AN00174                                                                  |                                  |                               | 37C 6Y528                           | -728-867C 64528 OPTICAL<br>1087VA10AN0040693C0809<br>0194RD500N6558093C0007<br>0704WD10FN6600192D0083 | -012-086F 11536 OPTICAL<br>0028AK60 DAAK6092C0006 |                                   | 32C OPNU3<br>31 DAAH01<br>34 DAAH04<br>34 DAAH04<br>50 DASGE0<br>33 F19628                           | 10A 16735<br>01 DAAH01<br>01 DAAH01<br>01 DAAH01<br>00 F09603            | OK OTGAS<br>3 DAAHO3           |
| st code       | <b>AAAAAAA</b><br>000000000<br>12222333            | 9-210-79<br>0080RC1                                                        | 5-015-262A<br>0001GY03 F         | 61-805-679A<br>3 0078GR12 F   | 0-728-86<br>1642E32                 | 10-728-86<br>2 1087VA1<br>2 0194RD5<br>2 0704WD1                                                      | 00-012-08<br>1 0028AK6                            | 78-704-7935<br>1 0644SG60         | 78-805-703C<br>1 0652AH01 D<br>1 0231AH04 D<br>1 0039AH04 D<br>1 0416SG60 D<br>3 0414GV03 F          | 7-824-240A<br>1132AH01 D<br>2602AH01 D<br>0319GJ60 F                     | 61-132-870K<br>1 0807AH03 [    |

| 5,735                   | <b>DDDRM</b><br>011EN<br>901PT                          | 999<br>600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | N 12                                                  | N 03                                                                               | 07                                | 80<br>8                              | ¥ 02                                     | 8 K K                                                      | 99                                                                             | 80                                                                                   | 89<br>80                                              |
|-------------------------|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------|-----------------------------------|--------------------------------------|------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------|
| PAGE                    | 000000<br>000000<br>145678                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O NABN                                                | O<br>NABN                                                                          | 0                                 | O<br>NABN                            | S A A B                                  | O<br>NGBN<br>NCBN                                          | 0                                                                              | 0                                                                                    | NASN<br>O                                             |
|                         | CCDDDDDDDD<br>11000000000<br>3312344444                 | To the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of th | BZ AAAA                                               | BA AAAA                                                                            |                                   | BA AAAA                              | BA BAAA                                  | 84 844<br>84 844                                           |                                                                                |                                                                                      | BC BAAA                                               |
|                         | CCCCCCC<br>001111111<br>9901233333                      | A100<br>Z000<br>Z200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>2AANZ000                                         | 0<br>1 <b>GBN</b> 2000<br>2000<br>2000                                             | 000Z                              | 0<br>11GANZ000                       | 0<br>ANZ000                              | 000ZMZ<br>2MZ000<br>BNZ000                                 | 000Z<br>000Z                                                                   | 000Z<br>000Z                                                                         | 000ZNV                                                |
|                         | 68888CCCCCCC<br>11111100000000<br>2222312345678<br>DDDD | 00035776Y AUJ228<br>00035776Y AUJ228<br>00035716NBANJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | California<br>36875 NN7035C9E00038233NADNJ11N2AANZ000 | 00035773NBDUJIIN1<br>0003616Y ANJ22F<br>00036796Y ANJ22B                           | 0 N<br>35776Y AUJ22F              | 0<br>00035773Y DUJIIN                | 0 N<br>136523Y ANJ22K                    | 00087313NBANJ22K<br>00037613NBANJ22K                       | 0 N<br>38266Y ANJ22F<br>38266Y ANJ22F                                          | 0 N<br>38266Y ANJ22F<br>38276Y ANJ22F                                                | 0 N<br>38253Y AUJ22K                                  |
|                         |                                                         | California<br>30582 NN7030A7 000<br>30582 NN7035A7 000<br>30582 NN7035A7 000<br>87,648 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -nia<br>NN7035C9E000                                  | NN6099A7 000<br>NN7045A7 000<br>NN7045A7 000                                       | #N7025C9E0003577                  | IN 7010A7                            | California<br>45000 NN5836C9E00036523Y   | NNAD92A2<br>NNAD96A2                                       | NN6640C9B0003B266Y<br>NN6640C9B0003B266Y                                       | NN6540C9B0003B26/<br>NN6640C9B0003B27/<br>**                                         | ew York<br>54850 NN6625C9E00038253Y                   |
|                         | 88888888888888888888888888888888888888                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Califor<br>36875                                      | Texas<br>38750<br>38619<br>62322<br>139,691                                        | Virginia<br>74022                 | Washing1<br>236092 P<br>486, 680     |                                          | Alabama<br>49834 -<br>49030 -<br>98,864                    | 0.C.<br>25285<br>37708<br>62.993                                               | Virgini<br>34546<br>59999<br>94,545<br>157,538                                       | New Yor<br>54850                                      |
| OCT 92 - SEP 93 FY93    | 38888<br>300000<br>44446<br>A                           | Costa Mesa<br>93030593050516532061<br>93052193071516532061<br>93091793110816532061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | San Jose<br>92122392123168000061                      | Richardson<br>93091793121761796481<br>93021893041961796481<br>93071393081861796481 | Vienna<br>93072993093081072511    | Bellevue<br>93070893081605210531     | Santa Fe Springs<br>93072094063069154061 | Huntsville<br>93080694031637000011<br>93070193123137000011 | 10% Washington<br>93090293121450000111<br>93092193113050000111                 | 10N Sterling<br>93090493101575376511<br>93091893123175376511                         | INC Rochester<br>93080293111863000361                 |
| ME CONTRACT AWARDS      | 18000                                                   | DATA SYSTEMS<br>F0470093FA635<br>F0470093FA960<br>F0470093FB633<br>C0NTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | DATA SYSTEMS INC                                      | DATA SYSTEMS INC<br>F4162193F5044<br>F4265093FB326<br>LOCATION TOTAL               | DATA SYSTEMS INC<br>DAHC9093F0083 | DATA SYSTEMS INC<br>CONTRACTOR TOTAL | DISC CORPORATION                         | E T C INC<br>CONTRACTOR TOTAL                              | ELEMENTS CORPORATION<br>DADA1593F3249 9:<br>DADA1593F3504 9:<br>LOCATION TOTAL | ELEMENTS CORPORATION DADAIS93F3569 9 DADAI593F3536 9 LOCATION TOTAL CONTRACTOR TOTAL | GAGING PRODUCTS I                                     |
| ALPHA LIST OF PRIME CON | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 0WHH4 0PTICAL<br>3SOK90AGS5307<br>3SOK93AGS6277<br>3SOK93AGS6277                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -490-1688 ORK91 OPTICAL<br>0167VA10AN0040693C0330     | 8 3Y773 OPTICAL<br>MDA90893C0046<br>GSOOK90AGS5307<br>GSOOK93AGS6277               | 8 3Y773 OPTICAL<br>6SOOK93AGS6277 | E 3Y773 OPTICAL<br>DAHC7693C0018     | G 1EC86 OPTICAL<br>DABT5793C0028         | K 1HLB7 OPTICAL<br>DAAH0193CR247<br>F0470493C0016          | B 5555 OPTICAL<br>GSO0F4730A<br>GSO0F4730A                                     | 71158 OPTICAL<br>6S00F4730A<br>6S00F4730A                                            | 00-322-234G 1T712 OPTICAL<br>2 0426RB12CN0016393C0166 |
| ST18 AL                 | SAAAAAAA<br>R000000000<br>R122223333                    | 80-208-416A<br>3 01496P02<br>3 02406P02<br>3 0346GP02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 10-490-168<br>2 0167VA10                              | 10-490-1688<br>1 03792050 N<br>3 0069UA02 G<br>3 0561GE20 G                        | 10-490-168B<br>1 0120HC90 6       | 79-707-673E<br>1 0139HC76 [          | 10-399-746G<br>1 00918T57                | 55-706-322K<br>1 2371AH01 D<br>3 0279GT01 F                | 00-579-948<br>1 0439DA15<br>1 0478DA15                                         | 00-579-9488<br>1 0440A15<br>1 0481DA15                                               | 00-322-234<br>2 0426RB12                              |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| M M M M M M M M M M M M M M M M M M M                                                                                                                                                                                                                             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 446666<br>AAAA                                                                                                                                                                                                                                                    |
| CONT) Rochester<br>9307069406306300036                                                                                                                                                                                                                            |
| . Hill AFB<br>93062493090635410491                                                                                                                                                                                                                                |
| Huntingdon Valley<br>32100192093036408421<br>33063093093036408421                                                                                                                                                                                                 |
| Troy<br>3211179411178070026                                                                                                                                                                                                                                       |
| Los Gatos<br>9302129304124411206                                                                                                                                                                                                                                  |
| Fort Stewart<br>1169310013106813                                                                                                                                                                                                                                  |
| Gainesville<br>9306299312312517512                                                                                                                                                                                                                                |
| Machanicsburg<br>1299310314837642                                                                                                                                                                                                                                 |
| CORPORATION Azusa<br>93030494010503386061<br>93031394030803386061<br>92120893011103386061<br>93020193030403386061<br>93021693031903386061<br>93021693031903386061<br>93052193062803386061<br>93080293090203386061<br>93081993092003386061<br>93081993092003386061 |
| Pasadena<br>9211109309305600006                                                                                                                                                                                                                                   |

| DRM<br>1EN<br>1PT                                              | 05                                                                                                                              | 12 09                                                                             | 94<br>111<br>01                                                                                 | 03                                                    | 80                                                   | 60                                                      | 66                                                                                | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0000                                                                                                                                       | 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 00000001<br>4567890                                            | N CO CO                                                                                                                         | O NABN<br>NABN                                                                    | NABN<br>NABN<br>NABN                                                                            | O NABN                                                | O<br>NABN                                            | O<br>NABN                                               | NABN<br>NABN                                                                      | O<br>DNABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N N N N N N N N N N N N N N N N N N N                                                                                                      | ONCBN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| E3<br>CDDDDDDDDDD<br>1000000000<br>312344444                   | BA BAAA                                                                                                                         | BC AAAA<br>Z AAAA                                                                 | BC AAAA<br>BC AAAA<br>BC AAAA                                                                   | BA AAAA                                               | BC AAAA                                              | BA AAAA                                                 | BA AAAA<br>BA AAAA                                                                | A BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8A AAAA<br>8A AAAA<br>8A BAAA<br>8Z BAAA                                                                                                   | BA BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| E2<br>CCCCCCCCC<br>0011111111<br>901233333                     | ERREFEE                                                                                                                         | 000ZXZ<br>000ZXZ                                                                  | 0<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                 | 000ZYZ                                                | 0<br>ANZ000                                          | 0<br>BNZ000                                             | 0<br>ANZ100<br>ANZ000                                                             | 0<br>BNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2YZ000<br>2YZ000<br>2NZ000<br>2NA000                                                                                                       | 000ANZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| E1<br>111000000000000000000000000000000000                     | HERREREER<br>O N<br>1313NBANJ22K                                                                                                | 0 N<br>131CY AUU22B<br>1313Y AUU22B                                               | O N<br>11CY AUU22B<br>31CY ANU21E<br>31CY ANU21E                                                | 0 N<br>7313Y ANU22E                                   | 0 N<br>129EY ANJ22B                                  | 0 N<br>5773Y ANJ22B                                     | 0 N<br>1413Y ANJ21A<br>1273Y AUJ21B                                               | 0 N<br>3633Y ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0 N<br>313Y ANU22E<br>313Y ANU22E<br>313Y ANJ22K<br>373NBANU22K                                                                            | 0 N<br>133CY AUJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 88888888888888888888888888888888888888                         | **************************************                                                                                          | 404251 00087<br>4024A1C00087                                                      | 409251 00087<br>4C13A1A00087<br>4C13A1A00087                                                    | AD92C9E00087                                          |                                                      |                                                         | 5540C9B0003B<br>5540C9E0003B                                                      | 30A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                            | AD2251 0008733CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 38888888900<br>388888888900<br>4                               | California<br>69000 NN                                                                                                          | Californie<br>33500 NNA<br>100000 NNA<br>133,500                                  | Californie<br>158243 NNA<br>100000 NNA<br>111000 NNA<br>369, 243<br>502, 743                    | Californie<br>485102 NN                               | New Jersey<br>48600-NN                               | Georgía<br>28711 NN                                     | Oklahoma<br>63424 NNE<br>54186 NNE<br>117,610                                     | California<br>33925 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Nevada<br>150000<br>150000<br>73750<br>350000<br>723,750                                                                                   | California<br>250233 NNAD22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| Place of Performance<br>18686888888888888888888888888888888888 |                                                                                                                                 | Atherton<br>92120993031603092061<br>93093094102903092061                          | Menlo Park<br>93021893092246870061<br>92110594092746870061<br>93011194092746870061              | Fremont<br>93012993112826000061                       | ls Newark<br>93072993072951000342                    | 3UTOR Roswell<br>93093093123067284131                   | Muskogee<br>93092893113050050401<br>93092293102250050401                          | San Diago<br>92122993043066000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Zephyr Cove-Round Hi<br>93093096051086300321<br>93090896081486300321<br>93042393123186300321<br>93080995083186300321                       | Los Angeles<br>93061494013044000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Ibment Name<br>IBBBBBBBBBBBBBBBBB<br>0000000000000000000       | SCIENCES COMP                                                                                                                   | SHIELDS INC<br>P00006<br>LOCATION TOTAL                                           | SHIELDS INC<br>PO0005<br>P00001<br>P00002<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                 | SPECIALTIES INC                                       | AND                                                  | TECHNOLOGY DISTRIE                                      | WOLKS CORP<br>CONTRACTOR TOTAL                                                    | I CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CORPORATION CONTRACTOR TOTAL                                                                                                               | 1 INC<br>P00001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| S4 Code CAGE Establish S4AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0410GS03 F2960193C0069                                                                                                          | 17-950-741D 0B2D5 0PTICAL<br>2 0122RB12NN6226991C0211<br>2 0968RB12NN6226993C0258 | 17-950-741D<br>1 0104AL01 DAAL0292C0040<br>3 0017GR07 F3361592C5932<br>3 0078GR08 F3361592C5932 | 09-598-5156 0V025 OPTICAL<br>1 01252D72 MDA97292C0015 | 78-730-319H OSEJB OPTICAL<br>PH391RC17ANO016492C0057 | 79-580-991C 0X206 OPTICAL<br>3 1045GE20 F4265093C0455   | 19-568-2668 ONUES OPTICAL<br>1 O619DA03 DADA0393C0075<br>2 1134RA10ANO018993C0417 | 8-156-643B<br>0099AD01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 16-217-299D 7678B OPTICOM <br>2 0841E614BN0001493C0090<br>2 0768E614BN0001493C0134<br>3 0189GQQ4 F3060293C0135<br>1 0257GQQ4 F3060293C0216 | 17-637-107J OELW9 OPTICS 3<br>2 M724MB10AN6133992C0060                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                | st         Code         CAGE         Establishment         Place of Performance           AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | B11 E1 E2  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                    | B11 E1 E2  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC                                              | B11 E1 E2  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC   | B11 E1 E2 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCC    | ### of Performance #################################### | ### of Performance                                                                | ### 100000   Park   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California | ### 1000   Parformance   B11                                                                                                               | Being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being being bein |

| 738                      | ORM<br>1EN<br>1PT                                                                                                         | 90                                     | 12                                                                         | 60                                                 | 8                                            | 10                                                                                                        | 8                                                 | 808<br>80                                               | 03                                           | 00<br>02                                                 | 0000<br>8888                                                                                                                     |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------------|----------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                   | 00000000000000000000000000000000000000                                                                                    | O NBBN                                 | NBBN<br>NCBN                                                               | O<br>NABN                                          | O<br>NBBN                                    | O<br>NABN<br>NABN                                                                                         | O<br>NABN                                         | O<br>BYABYP!<br>BYABN                                   | O<br>NABN                                    | O<br>ENABN<br>ENABN                                      | N N N N N N N N N N N N N N N N N N N                                                                                            |
|                          | CCCCCCCCCCCCDDDDDDDDDDDDDDDRM<br>1000111111111110000000000000011EN<br>8990123333312344444445678901PT<br>ABBCDD ABCDEEE TH | BA BAAA                                | BC BAAA<br>BZ BAAA                                                         | BB AAAA                                            | BA BAAA                                      | 84 AAAA<br>84 AAAA                                                                                        | BB AAAA                                           | <b>**</b>                                               | BB AAAA                                      | 8 A A A A A A A A A A A A A A A A A A A                  | 84 844<br>84 444<br>84 444<br>84 444<br>84 444                                                                                   |
| <br>E2                   | CCCCCCCC<br>2011111111<br>9901233333<br>ABBCD                                                                             | ZWZ 000                                | 0<br>ZNZ000<br>ZYZ000                                                      | 0<br>N1GBWZ000                                     | BNCOCO                                       | 0<br>ANZ000<br>ANZ000                                                                                     | N 0<br>DNJ11N1AANZ000                             | ZYZ000<br>ZYZ000<br>ZYC000                              | 0<br>2AZNZ000                                | 0<br>ANZ000<br>ANZ000                                    | 000ZYZ<br>000ZYZ<br>000ZYZ<br>000ZYZ                                                                                             |
| # H<br># H<br># H        | BCCCCCC<br>10000000<br>31234567                                                                                           | TERRESES<br>0 N<br>3NBANJ22K           | 0 N<br>3Y ANJ21K<br>CY ANJ22K                                              | O N<br>DUJ11                                       | 0 N<br>3Y AUJ22K                             | 0 N<br>7CY ANJ22B<br>7BY ANJ22B                                                                           | 3⊀0                                               | O N<br>SY AUJ22D<br>SY AUJ22D                           | 0 N<br>00073793NADUJ11N2                     | 0 N<br>3Y ANJ22A<br>2Y AUJ22K                            | CY AUU228<br>CY AUU228<br>CY AUU228<br>CY AUU228                                                                                 |
| 811                      | 11111111111111111111111111111111111111                                                                                    | .===================================== | nia<br>NNAC62A7 0003812<br>NNAC51A7 0008731<br>**                          | ornia<br>4 NN7030C9E00073723Y                      | s1d<br>NNAC13C9E0003663                      | 01C9E000357<br>01C9E000357                                                                                | NN6650A7 0003827                                  | 119C2 0008712<br>119C2 0008712                          | 0651                                         | NN6150C9E00036993Y<br>NN6110C9E00036252Y                 | CGE 0008731<br>CGE 0008731<br>SSI 0008731                                                                                        |
|                          | 18888888888888888888888888888888888888                                                                                    | California<br>51110 NNAD92A            | California<br>52480 NNAC<br>39439 NNAC<br>91,919 **                        | California<br>29124 NN7(                           | Rhode Isld<br>49965 NNAC                     | Virginia<br>62536 NND3<br>46763 NND3<br>109,299 **                                                        | Mass<br>36800 NNG                                 | Georgia<br>54973 NNC2:<br>149507 NNC2:<br>204,480 **    | Florida<br>32875 NNR7                        | Oregon<br>49493 NN61<br>385707 NN61<br>435, 200          | Michigan<br>354248 NNAZ12<br>47000 NNAD92<br>225000 NNAZ12<br>50000 NNAZ12                                                       |
| OCT 92 - SEP 93 FY93     | 888888888888<br>0000000000000000000000000                                                                                 | Thousand Oaks<br>93063094012878582061  | Westlake Village<br>93042093103084438061<br>92111093071284438061           | Mission Viejo<br>93092593101848256061              | Narragansett<br>93062194012148340441         | Norfolk<br>92102692043057000511<br>93050194043057000511                                                   | Cambridge<br>93090294020111000251                 | Decatur<br>93042093092022052131<br>93092894042222052131 | Winter Park<br>92123093060178300121          | C Albany<br>93093093111501000411<br>93052793103001000411 | Ann Arbor<br>93031693123003000261<br>93050694092703000261<br>93032295051503000261<br>93051295051503000261                        |
| OF PRIME CONTRACT AWARDS | BBBBBB<br>000000<br>12222                                                                                                 | 1 INC Thous                            | 1 INC<br>POGGOS<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                      | ¥                                                  | N INC                                        | PHICS CORP 0<br>P00003<br>P00004<br>CONTRACTOR TOTAL                                                      | CORPORATION                                       | INCORPORATED<br>0013<br>0001<br>CONTRACTOR TOTAL        | ATA INC                                      | CONTROL SYSTEMS INC                                      | RICS INC<br>P00004<br>P00003<br>P00001                                                                                           |
| ALPHA LIST OF PRIME      | AABBBBBBBBBBBB<br>000000000000000000<br>331111111111                                                                      | 0ELW9 0PTICS<br>AAH0193CR250           | -637-107J OELW9 OPTICS<br>0715R812NN6226993C0538<br>0029GR15 F0863091C0051 | -426-170B 0X2B3 0PTIDISK<br>E410PA10AN0014093CBGB3 | -670-447E OPTIGAIN<br>0613RC11BN6092193C0099 | -453-973F 46727 OPTIGRAPHICS CORP (MOO2PAIOANOO14091C1046 P00003 H120PA10ANOO14091C1046 P00004 CONTRACTOR | -897-091G 0M430 0PTIKOS<br>0935RB10FN0042193C0086 | OKY52 OPTIMA<br>DACA8791D0039<br>DACA8793D0015          | 396-439E OPTIMADATA<br>524RC25BN6660493CA882 | 7C 0GRS6 0PTIMAL<br>1 DAHA2193C0016<br>7 DACW5793C0028   | 1F 9R604 OPTIMETRICS INC<br>5 DAAA1590C1081 P00004<br>5 DAAA1591C0144 P00003<br>5 DAAA1592C0043 P00001<br>5 DAAA1592C0043 P00002 |
| ST18 AL                  | SAAAAAAA<br>R000000000<br>V12223333                                                                                       | 17-637-107J<br>1 2022AH01 D            | 17-637-107<br>2 0715RB12<br>3 0029GR15                                     | 17-426-170<br>2 E410PA10                           | 80-670-447<br>2 0613RC11                     | 07-453-973<br>2 M002PA10<br>2 M120PA10                                                                    | 14-897-091<br>2 0935RB10                          | 18-560-658K<br>1 5065CA87 [<br>1 5156CA87 [             | 80-396-439<br>2 1524RC29                     | 13-037-117C<br>1 0051HA21 C<br>5 0154CW57 C              | 09-012-671F<br>1 0178AA15 D<br>1 0259AA15 D<br>1 0190AA15 D<br>1 0266AA15 D                                                      |

| 739                 |                                                   | DRM<br>1EN<br>1PT<br>TH                         | <b>38888</b>                                                                                                                   | 003                                                                                         | -<br>05<br>05<br>05                                                                                                                                         | 03                                                                              | 05                                    | 8                                     | 10                                    | 05                                               | 12<br>Prvices<br>ition                                     | <u> </u> |
|---------------------|---------------------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|--------------------------------------------------|------------------------------------------------------------|----------|
| AGE 5.              |                                                   | 00000000000000000000000000000000000000          | N N N N N N N N N N N N N N N N N N N                                                                                          | NABN<br>NABN<br>NABN                                                                        | N N N N N N N N N N N N N N N N N N N                                                                                                                       | OOCNABN<br>OOCNABN<br>OOCNABN                                                   | O<br>NABN                             | O<br>SCNABN                           | NABN                                  | CNABN                                            | 0 NASN 12<br>sters Services<br>r Information<br>rd Reports | :        |
| 2                   | E3                                                | 10000000000000000000000000000000000000          | <b>{</b>                                                                                                                       | ***                                                                                         | 2                                                                                                                                                           | ECAA00                                                                          | BAAA                                  | ADAA05                                | *                                     | ABA                                              | BA AAAA Ington Heedpar                                     |          |
|                     |                                                   | 0000                                            | <b>888888</b>                                                                                                                  | 8 8 8<br>0 0 0                                                                              | 88888                                                                                                                                                       | 444                                                                             | 8                                     | <b>«</b>                              | 8                                     | ~                                                | BA /                                                       | r        |
|                     | E2                                                | CCCCCCCCCCC011111111111111111111111111          | BZYZ000<br>BZYZ000<br>AZYZ000<br>ZYZ000<br>ZYZ000                                                                              | 000ZAD<br>CAZ000<br>CAZ000                                                                  | 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z 000 Z N Z N                                                                                     | 0<br>BNZ000<br>BNZ000<br>BNZ000                                                 | 000ZNO                                | 0<br>BNZ000                           | 000ZNZ                                | 0<br>5ABNZ000                                    | NIAANZOOO                                                  |          |
|                     |                                                   | 34567                                           | CCNCIINII<br>CCNCIIINII<br>DNCIIINII<br>AUCZIB                                                                                 | AUU228<br>AUU228<br>AUU228                                                                  | O N N S S S S S S S S S S S S S S S S S                                                                                                                     | ANK22K<br>ANK22K<br>ANK22K<br>ANK22K                                            | ANJ22K                                | ANJ228                                | AUJ22B                                | N<br>BUJ11N                                      | NU111                                                      |          |
|                     |                                                   | 111111100<br>122222312<br>1CCDDD                | 0008711AY<br>0008711CY<br>0008711CY<br>00087313Y<br>00087313Y                                                                  | 0008711CY<br>0008711CY<br>0008711CY                                                         | CAAB731CY<br>AEB4899CNB<br>0008731CY<br>0008731CY<br>00087313NB                                                                                             | 0<br>800013118Y<br>800013118Y<br>80001311AY                                     | 0<br>0007378BY                        | 0<br>00073783Y                        | 0<br>E0007378CY                       | 0<br>0007378BNB                                  | 0<br>5C9CAFC38613Y                                         |          |
|                     | H<br>12<br>14<br>16<br>16<br>16<br>16<br>18<br>18 | 88<br>11<br><b>A</b>                            | 381<br>NNAC42A4A<br>NNAC42A4A<br>NNAC42A4A<br>NNAC42A4A<br>NNAC42A4A                                                           | 8x1co<br>0 NNAZ12S1<br>0 NNAZ12S1<br>0 NNAZ12S1<br>6 **                                     | NNAC23A2<br>NNAC66A7<br>NNAD93A7<br>NNAD93A7<br>NNAC63A7                                                                                                    | 1a<br>0 NY6830ABI<br>0 NY6830ABI<br>8 NN6830ABI<br>8 **                         | da<br>6 NND301S1                      | 1a<br>3 NNJ070A7                      | NNJ070C9                              | nia<br>0 NNJ070S1<br>1 **                        | nia<br>4 NN6675C9(                                         |          |
|                     | H                                                 | 38888<br>38888<br>38888                         | Michiga<br>1020000<br>1020000<br>48631<br>31996<br>156981<br>2, 456, 856                                                       | E New Me.<br>70000<br>230000<br>42000<br>342,000<br>2,798,856                               | Alabam<br>99506<br>44394<br>293830<br>36760<br>50000<br>524,490                                                                                             | Georgi<br>106760<br>32390<br>26676<br>165,826                                   | Florid<br>102246                      | Georg 33333                           | Texas<br>324108                       | Virgir<br>333000<br>690,441                      | Virgir<br>157284                                           |          |
| OCT 92 - SEP 93 FY9 | Place of Performance                              | 18888888888888888888888888888888888888          | Ann Arbor<br>93041994110803000261<br>93062494110903000261<br>93032493003000261<br>93061493093003000261<br>93091596093003000261 | White Sands MSL RGE<br>92110694083184880351<br>93010694083184880351<br>93043094083184880351 | INC Huntsville<br>93020193112737000011<br>92112593033137000011<br>92101595103137000011<br>93093095103137000011<br>93050693101537000011                      | Atlanta<br>92100993033104000131<br>93021293043004000131<br>93031293053104000131 | Wilton Manors<br>93022393093078000121 | S Robins AFB<br>93090393093065968131  | San Antonio<br>93011293093065000481   | S Arlington<br>92100193093003000511              | Sterling<br>92101593013175376511                           |          |
| TRACT AWARDS        | ablishment Name                                   | 888888888888888<br>0000000000000000<br>22222222 | RICS INC (CONT) PO0003 PO0004 PO0013 LOCATION TOTAL                                                                            | RICS INC<br>PO0025<br>P00026<br>P00030<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                | ZATION TECHNOLOGY II PO0002 P00003 P00004 CONTRACTOR TOTAL                                                                                                  | ENERGY SOURCES INC<br>POOOO3<br>POOOO5<br>POOOO6<br>CONTRACTOR TOTAL            | SERVICE<br>P00001                     | SERVICES & SYSTEM                     | SERVICES & SYSTEMS<br>P00006          | SERVICES & SYSTEM<br>POOCO13<br>CONTRACTOR TOTAL | TEMS INC                                                   |          |
| P                   | CAGE EST                                          | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 98604 OPTIMET<br>98604 OPTIMET<br>9860791CR070<br>9860793CR043<br>9683390C0054<br>9683993C0140                                 | : 9R604 OPTIMETE<br>DAAD0789C0056<br>DAAD0789C0056<br>DAAD0789C0056                         | 0-312-523D 0A4G4 0PTIMIZA<br>0540SG60 DASG6092C0174<br>0210AM631N0001991C0092<br>0067GQ04 F3060292C0089<br>0295GQ04 F3060292C0089<br>0098GR04 F3361593C1258 | ON8M4 OPTIMUM<br>LA60092D7511<br>LA60092D7511<br>LA60092D7511                   | 866 5S005 OPTIMUM<br>11MN0060092C1758 | 83E 5S005 OPTIMUM<br>20 F0965093C0312 | 83E 5S005 OPTIMUM<br>20 F4165092C0003 | 3E 5T134 OPTIMUM<br>0 DCA10090C0012              | 52C 2T636 OPTISYSTEMS<br>40 F4263092C0688                  |          |
| T18                 | Est Code                                          | SAAAAAAA<br>R00000000<br>V12222333              | 09-012-671F<br>1 1013AE07<br>1 1447AE07<br>1 0835AE07<br>1 0118CA33<br>1 0391CA39                                              | 09-012-671F<br>1 2008AL01<br>1 2022AL01<br>1 2071AL01                                       | 10-312-52<br>1 0540SGE<br>2 0210AME<br>3 00676QC<br>3 0295GQC<br>3 0098GRC                                                                                  | 62-750-823H<br>4 55000600<br>4 55070600<br>4 55300600                           | 15-371-180<br>2 M101RA1               | 04-156-38:<br>3 06946J2               | 04-156-38<br>3 00666F2                | 04-156-38:<br>1 0033ZD1                          | 07-220-45<br>3 00296E4                                     |          |

| 740                                      | DRM<br>1EN<br>1PT                                                |                                                                                                                                                             | 12<br>004<br>01<br>111<br>05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8                                                 | 000<br>400<br>800<br>800<br>800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 10                          | 63                                               | 03                                                          | 11                           |
|------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--------------------------------------------------|-------------------------------------------------------------|------------------------------|
| PAGE 5,                                  | E3<br>DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                       |                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O NABN                                            | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NABN                        | O NSSN                                           | NABN<br>NABN                                                | O<br>NGBN                    |
|                                          | E1 E2 E3<br>CCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDD                | 88 BAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>86 AAAA<br>86 BAAA                                                                                              | 84 844<br>87 844<br>87 844<br>87 844<br>87 844<br>87 844<br>87 844<br>88 844<br>87 844                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BA AAA                                            | 88 AAAA<br>88 AAAA<br>88 AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BA AAA                      | BA BAAA                                          | BA AAAA<br>BA AAAA                                          | BA BAAA                      |
|                                          | E2<br>CCCCCCCCC<br>001111111<br>9901233333                       | ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZNA000                                                                                                              | ZWA 000<br>ZWC 000<br>ZYZ 000<br>ZYZ 000<br>ZNZ 000<br>ZNZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 000ZNZ                                            | 0<br>22N2AANZ000<br>22N2AANA000<br>22N2AANA000<br>11N1GAYA000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00 ANZ 000                  | 000ZNZ                                           | 0<br>ANZ000<br>ANZ000                                       | 000AWZ                       |
| 10 to 0 to 0 to 0 to 0 to 0 to 0 to 0 to | 811<br>BBBBBBBCCC<br>11111111000<br>2222223123<br>CCCDDDD        | 0008731BNBANU22K<br>0008711CY AUU22B<br>0008711BY AUU22B<br>00087113Y AUU22E<br>00087313NBANJ22K                                                            | 0 N<br>00067313NBANJ22K<br>00087313NBANJ22K<br>CAA87313Y ANU22K<br>CAA8731CY ANU22K<br>0008995CNBANU2ZK<br>0008731CNBANU2ZK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A<br>NND301C9E00087313Y ANJ228                    | 0003499CY AUJ22/<br>0003499C B<br>DJE3827CY ANJ22/<br>DJE3827DY ANJ22/<br>0003484CNBDNJ11/<br>00037953 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 N<br>5C9B00038413Y ANJ22B | 0 N<br>00087313NBANJ22K                          | 0 N<br>05C9B00028345Y AUJ22B<br>05C9B00028345Y AUJ22B       | 0 N<br>00087313NBANJ22K      |
| 11 M M M M M M M M M M M M M M M M M M   | <br>BBBBBBBBBBBBBB<br>00000001111111<br>BBBBBB90222222<br>AAABBB | California<br>248837 NNAD92A2<br>192800 NNAC62S1<br>30000 NNAC62S1<br>57953 NNAC62A7<br>57953 NNAC62A7                                                      | Lalifornia<br>55628 NNAD92A2<br>56406 NNAD92A2<br>140000 NNAC23A2<br>65000 NNAC23A2<br>83242 NNAC96C9E<br>227000 NNAD91151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | irginia<br>63563 NND301C9E<br>0,429 **            | Torida<br>47055 YN1240A5<br>187055 YN1240A5<br>57232 NN1240A5<br>196383 NN1240A5<br>10220 YN1240A5<br>19,488                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | enn<br>66013 NN6515C9B      | olorado<br>49180 NNAD92A2                        | ew Jersey<br>26809 NN6505C98<br>30651 NN6505C98<br>7,460 ** | Mess<br>49506 NNAD92A2       |
| EP 93 FY93                               | erformance<br>8888888888<br>00000000000<br>6666788888<br>AAAB    | 18 C4 19100061 24 1010118100061 33 123018100061 33 123018100061 855                                                                                         | A1to<br>3063055282061<br>3020855282061<br>5042555282061<br>3110555282061<br>2110555282061<br>2810355282061<br>2810355282061<br>2810355282061<br>2810355282061<br>28103055282061<br>28103055282061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | V<br>1848376511<br>2,20                           | Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flooring Flo | P<br>654248421              | C<br>507850081                                   | N<br>022530341<br>522530341<br>5                            | ody<br>063052490251 4        |
| OCT 92 - S                               | Place<br>18888888888888<br>00000000000000000000000               | 93052094<br>930152094<br>93032296<br>93032296<br>93051193                                                                                                   | 9212029<br>9307079<br>9304269<br>9308129<br>9211239<br>9305049                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | McLea<br>930916931                                | 930<br>93050194<br>93050494<br>93052894<br>93101393                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Newtown<br>92101692111      | SYSTEMS Boulder<br>93030993091                   | CORP Fairton<br>921008930130<br>93032393071!<br>AL          | Peabod<br>9211279306         |
| ME CONTRACT AWARD                        | shment Name<br>                                                  | ISION INC<br>P00002<br>P00022<br>P00023<br>LCCATION TOTAL                                                                                                   | ION INC<br>POCOCI<br>POCOCI<br>POCOCI<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SION INC<br>CONTRACTOR TOTAL                      | CHANIK INC<br>P00007<br>P00008<br>P00003<br>P00004<br>PZ0002<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SYSTEMS INC<br>55           | DATA                                             | S LABORATORIES<br>0002<br>0004<br>CONTRACTOR TOT            | INC                          |
| ALPHA LIST OF PRIME CONTRACT AWARDS      | Est Code CAGE Establishment Name Plac                            | 4-678-297E 44225 OPTIVIS:<br>1698AH01 DAAH0192CR192<br>0420WD10FN6600186C0382<br>0823WD10FN6600186C0382<br>03076V19 F1962893C0174<br>0185GQ03 F3060293C0149 | 4-678-297E 08R66 OPTIVISIONS ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND ON STAND O | -678-297E 44225 OPTIVIS<br>M180PA10AN0014093C4090 | 32865 OPTO ME<br>DAAAO991C0719<br>DAAAO991C0719<br>DAAAO992C0097<br>DAAAO992C0097<br>DAAAO993C0210                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 13-911H 2S277 OPTO SY       | -699D OVZF4 OPTOELECTRONIC<br>NHO1 DAAHO193CR147 | 6X625 OPTOPIC<br>NLA12092D0377<br>NLA12092D0377             | 4U929 OPTRA<br>)AAH0193CR060 |
| ST18                                     | Est Co<br>SAAAAA<br>SAAAAA<br>R000000<br>V122223                 | 14-678-                                                                                                                                                     | 14-678-1<br>1 03508-1<br>1 083958-1<br>1 11028-1<br>2 0153-8<br>3 01476-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 14-678-<br>2 M180P                                | 06-581-007K<br>1 0783A09<br>1 1076A09<br>1 1004AA09<br>1 1269AA09<br>1 0106AA09<br>1 1824AA09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 09-473-0<br>4 21870         | 79-885-699D<br>1 1123AH01 D                      | 10-244-029E<br>4 00420120 [<br>4 11220120 [                 | 03-934-682A<br>1 0349AH01 [  |

| 741                          |                      | DRM<br>1EN<br>1PT                                                              | 8                                                                           | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00                                                                                                                      | 88                                                                                                                       | 8                                                                    | 004                                                                                                                                          | 8888355                                                                                                                                                                                                                                                                                                                            | 8                                                                               |
|------------------------------|----------------------|--------------------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| PAGE 5.                      |                      | CDDDDDDDDDDDDDDDRM<br>1000000000000011EN<br>3123444445678901PT<br>D ABCDEEE TH | O NCBN                                                                      | NAMANA<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CONDON<br>CO | O<br>NABN<br>NABN                                                                                                       | O<br>NBBN<br>NBBN<br>NBBN                                                                                                | O YABN                                                               | 0                                                                                                                                            | •                                                                                                                                                                                                                                                                                                                                  | 0                                                                               |
| _                            | E3                   | 000000<br>000000<br>44444<br>ABCDEE                                            | <b>8</b>                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>88</b>                                                                                                               |                                                                                                                          | <b>{</b>                                                             |                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                    |                                                                                 |
|                              | ii<br>M<br>M         | CCDDD(11000)                                                                   | 78                                                                          | 884444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>88</b>                                                                                                               | & &                                                                                                                      | 8                                                                    |                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                    |                                                                                 |
|                              | E2                   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                         | 000ZNZ                                                                      | ZMA000<br>ZMA000<br>ZNA000<br>ZNA000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0<br>ANZ000<br>ANZ000                                                                                                   | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                               | 000ZYZ                                                               | 000Z<br>000Z                                                                                                                                 | 0000Z<br>0000Z<br>0000Z<br>000Z                                                                                                                                                                                                                                                                                                    | 0002                                                                            |
|                              | E1                   | CCCCC<br>000000<br>345678                                                      | O N<br>NBANR21K                                                             | O N<br>HBANJ22K<br>HBANJ22K<br>ANJ22K<br>ANJ22K<br>AND22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | N N ANJ22K<br>ANJ218                                                                                                    | O N<br>ANJ21K<br>ANJ21K                                                                                                  | ANU22B                                                               | AUJ22F<br>AUJ22F                                                                                                                             | AUJ22F<br>AUJ22B<br>AUJ22B<br>AUJ22F<br>AUJ22F<br>AUJ22F<br>AUJ22F                                                                                                                                                                                                                                                                 | O N<br>ANJ22B                                                                   |
|                              | 811                  | BBBBBBBBCC<br>1111111100<br>222222312<br>CCCDDDD                               | 00087313NB                                                                  | 100873131<br>100873131<br>100873131<br>1003873131<br>100873131                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0<br>00038273Y<br>00038263Y                                                                                             | 00087313Y<br>0008731CY                                                                                                   | 0<br>0008731BY                                                       | 0<br>00035716Y<br>00035716Y                                                                                                                  | 0<br>00050456NBAN<br>00073786Y AU<br>00073726Y AU<br>00073726Y AU<br>00073726Y AU                                                                                                                                                                                                                                                  | 00073716Y                                                                       |
|                              |                      | 88888888<br>1111111<br>0222222<br>AAABBB                                       | NNAD26C9E(                                                                  | NNAD92A2<br>NNAD92A2<br>NNAD91C9E<br>NNAZ11C9E<br>NNAC62A7<br>NNAC62A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NN6695C9E(<br>NN6650A7 (                                                                                                | nia<br>NNAD91C9E(<br>NNAD91C9E(<br>**                                                                                    | York<br>224 NNAD95A7 (                                               | NN7030A7 (                                                                                                                                   | NN 7035A7<br>NN 7025A7<br>NN 7025A7<br>NN 7030A7<br>NN 7030A7<br>NN 7030A7<br>NN 7030A7                                                                                                                                                                                                                                            | 18<br>N7030S1                                                                   |
|                              |                      | 388888<br>300000<br>388888                                                     | Mass<br>250000 1<br>299,506                                                 | Mass<br>49956<br>180000<br>59869<br>59310<br>250000<br>331274<br>930,409                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Florida<br>56180<br>87060<br>143,240                                                                                    | Califori<br>175407  <br>105773  <br>281,180                                                                              | New Yor!<br>371224                                                   | Arizona<br>164742  <br>55665  <br>220,407                                                                                                    | Califor<br>30801<br>31039<br>173243<br>173243<br>173243<br>42681<br>47926<br>47924<br>426,527                                                                                                                                                                                                                                      | Californ<br>30591 N                                                             |
| T 92 - SEP 93 F              | Place of Performance | 188888888888888888890000000000000000000                                        | Topsfield<br>93092395033070115251                                           | Bedford<br>92121593073104650251<br>93072394073104650251<br>93060994010704650251<br>93071594011504650251<br>93012595040304650251                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Orlando<br>93072693113053000121<br>93070793100553000121                                                                 | Whittier<br>93030294030985292061<br>93090894030985292061                                                                 | Ithaca<br>93092294063038077361                                       | Sierra Vista<br>93052693063066820041<br>93052893060366820041                                                                                 | Belmont<br>92110693093005108061<br>92100193093005108061<br>93011393093005108061<br>93083193100505108061<br>93091093101505108061<br>93092793102705108061                                                                                                                                                                            | Edwards AFB<br>93093093021600061                                                |
| ALPHA LIST OF PRIME CONTRACT | st 70                | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                         | 03-934-682A 4U929 OPTRA INC<br>3 0446GW03 F4162493C6021<br>CONTRACTOR TOTAL | 10-219-405H BX261 OPTRON SYSTEMS INC<br>1 0467AH01 DAAH0193CR069<br>1 2189AH01 DAAH0193CR141<br>2 30663220N0001493C2137<br>2 038BRC11BN6092193C0094<br>3 0190GV03 F1962893C0021<br>3 0460GV03 F1962893C0021<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 05-950-633H 5993B OPTRONIC LABORATORIES INC<br>1 0758AH03 DAAH0393C0081<br>3 0082GL20 F3365993C0024<br>CONTRACTOR TOTAL | 62-748-240K OHBOB OR CONCEPTS APPLIED<br>3 0197GU61 F3365793C2052<br>3 0517GU61 F3365793C2052 P00002<br>CONTRACTOR TOTAL | 78-667-833E 69411 ORA CORPORATION<br>3 0276GQ04 F3060292C0145 P00004 | 61-382-279A 7V348 ORACLE CORPORATION<br>1 0149EA32 GSOOK93AGS5694 DAEA3293F0032<br>1 0157EA32 GSOOK93AGS5694 DAEA3293F0033<br>LOCATION TOTAL | 61-382-279A 7V34B ORACLE CORPORATION 1 0155KF40 GSOCK91AGS5895 DAKF4093F009BP00001 1 0096ZD10 GSOCK91AGS5895 DCA10093F0287 3 0201GH50 GSOCK91AGS5895 F0460693F0016 3 0213GM02 GSOCK93AGS5694 F0865193F6390 3 0339GM02 GSOCK93AGS5694 F0865193FC390 3 0389GM02 GSOCK93AGS5694 F0865193FC634 3 0429GM02 GSOCK93AGS5694 F0865193FC803 | 61-382-279A 45875 ORACLE CORPORATION<br>3 0011GP02 GSOOK91AGS5895 F0470093F4006 |

| 5,742              |            | DDDRN<br>011EN<br>901PT<br>TH                             | 8                                                       | 96                              | 55                                                                    | 2005                                                                | 81118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 03                                                  | 11                                     | 88                                                              | 90                             | 02<br>formation<br>eports                      |
|--------------------|------------|-----------------------------------------------------------|---------------------------------------------------------|---------------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------------|-----------------------------------------------------------------|--------------------------------|------------------------------------------------|
| PAGE               |            | 00000000000000000000000000000000000000                    | 0                                                       | 0                               | 0                                                                     | 0                                                                   | Z Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0                                                   | 0                                      | 0                                                               | 0                              | O<br>querters<br>for Infor                     |
| ٩                  | £3         | CDDDDDDDD<br>1000000000<br>31234444                       | ki ki ki ki ki ki ki ki ki ki ki ki ki k                |                                 |                                                                       |                                                                     | CAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                     |                                        |                                                                 |                                | shington Heads<br>Directorate fo<br>Operations |
|                    | .2         | CCCCCC<br>1111111<br>0123333<br>ABBC                      | 000Z                                                    | 000Z                            | 0<br>2200<br>2200                                                     | 0000<br>70000<br>70000                                              | N X 20000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 20000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 200 | 0002                                                | 000Z                                   | 000Z<br>000Z                                                    | 2000                           | 000Z                                           |
|                    |            | 8868ECCCCCCCC<br>11111000000000<br>22223123456789<br>DDDD | 0 N<br>073716Y ANJ228                                   | 0<br>00050456Y AUJ22F           | 0 N<br>335776Y ANJ22B<br>335776Y ANJ22B                               | 0 N<br>050456Y ANJ22F<br>099996NBAUJ22F<br>073746NBANJ228           | 00073726Y AUJ228<br>00035776NBAUJ22F<br>00073723Y DNJ11N1D<br>00073786Y AUJ22F<br>00073786Y AUJ22F<br>00073786Y AUJ22F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0 N<br>073788 B<br>073796NBAUJ22B                   | 0<br>00073726NBAUJ22F                  | 0 N<br>)73726NBAUJ22F<br>)73726NBAUJ22F                         | 0 N<br>073786Y AUJ228          | OOO73786Y ANJ228<br>Prepera                    |
|                    |            | 888888<br>111111<br>222222<br>AAABB                       |                                                         | ifornia<br>080 NN7025A7 000     | fornia<br>65 NNJ070A7 000<br>65 NNJ070A7 000<br>30                    | nnta<br>NN7030A7<br>NN7035S1<br>NND399S1<br>NN7045C9F               | NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN JOYOS NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | fornia<br>43 NNJ070S1 00<br>24 NN7035A7 00<br>67 ** | fornia<br>67 NNJ070S1 000              | ifornia<br>020 NN7030A7 0007:<br>770 NN7030A7 0007:<br>790      | fornia<br>06 NNJ010A7 0007:    | 577 NNJ070S1 00G                               |
| <b>FY93</b>        |            | 18888888888888888888888888888888888888                    | 61 53                                                   | Calif                           | ir Forc Cali<br>061 355<br>061 355                                    | Ü                                                                   | 061 55853<br>061 45768<br>061 196692<br>061 250871<br>061 25917<br>061 28289<br>061 8855,069                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Calf<br>6061 2734<br>6061 382;                      | Cali<br>453                            | Cal<br>33<br>1 143<br>1 176,                                    | Cali<br>061 303                | 0.0                                            |
| OCT 92 - SEP 93    | Place of P | 38888888888888888888888888888888888888                    | Edwards AFB<br>930930930930216000                       | El Sagundo<br>93032693093022412 | Los Angeles A<br>93011293011244007<br>1193011293011244007             | Redwood<br>3020493093(<br>2100193093(<br>21001921001                | 93012993093060102061<br>93030893093060102061<br>93052799010160102061<br>93052594093060102061<br>92100893093060102061<br>92100893103060102061<br>92100893093060102061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Redwoods<br>921208 60196<br>92100192101560196       | San Bernardino<br>92100193093065000061 | San Diego<br>93032599010166000061<br>93032599010166000061       | San Mateo<br>93011593093099081 | Washington<br>9301159309305000011:             |
| ME CONTRACT AWARDS | hment Name | 18888888888888888888888888888888888888                    | CORPORATION (CONT)<br>5 FO470093F4037<br>LOCATION TOTAL | CORPORATION<br>F2965193FA969    | CORPORATION<br>F0469393FA125<br>F0469393FA125P00019<br>LOCATION TOTAL | CORPORATION<br>DAAH0393F00<br>DAMD1793F11<br>NO010493FQB            | N0014093F417<br>N0002493F833<br>N6600193F598<br>F0965093F802<br>F0965093F803<br>F0965093F803<br>F4162293FA05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CORPORATION<br>DLAHOO92F0485<br>LOCATION TOTAL      | CORPORATION<br>FO460793F6053           | CORPORATION<br>N6600193F5961<br>N6600193F5950<br>LOCATION TOTAL | CORPORATION<br>5 DAABO793F0001 | CORPORATION<br>DCA10093F0285                   |
| LPHA LIST OF PRIM  | E Establi  | 88888888888888888888888888888888888888                    | 45875 ORACLE<br>SOOK91AGS589(                           | ORACLE<br>GSOOK93AGS5694        | A 45875 ORACLE<br>GSOCK91AGS5895<br>GSOCK91AGS5895                    | 870 ORACLE OK914655895<br>0K914655895<br>0K914655895<br>0K914655895 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | A 48870 ORACLE<br>Dahagosifoo46<br>GSOOK91AGS5895   | 9A 4SB70 ORACLE 3 GS00K91AGS5895       | 9A 7V348 ORACLE (<br>OKGSOOK93AGS5694<br>OKGSOOK93AGS5694       | 9A 4SB70 ORACLE                | 9A 45870 ORACLE<br>0 GSOOK91AGS5895            |
| ST18 AL            | t Code     | AAAAAA<br>00000000<br>12222333                            | 61-382-279A<br>3 0012GP02                               | 61-382-279A<br>3 0123AC17       | 61-382-279<br>3 00876202<br>3 00886202                                |                                                                     | 2 MOSBPALOGGS<br>2 38628Z0096S0<br>2 1163WD10CGS0<br>3 0149AC42 F44<br>3 00996JZ0 GS0<br>3 01016JZ0 GS0<br>3 01026JZ0 GS0<br>3 00356W02 GS0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 61-382-279/<br>1 0013HA90<br>4 00610000             | 61-382-279<br>3 0018QA13               | 61-382-279<br>2 0825WD10<br>2 0826WD10                          | 61-382-279<br>1 0632AB07       | 61-382-279<br>1 00942D10                       |

| - 1                                 |                    | DDRM<br>11EN<br>01PT                                                              | 03                                                                                                              | 10                                                         | 1100                                                                                                                                         | 445088658861288802888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                                                       |
|-------------------------------------|--------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|
| PAGE 5                              |                    | 200000<br>200000<br>456789                                                        |                                                                                                                 | 0                                                          | •                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                       |
| /d                                  | E3                 | CCDDDDDDDDDDDDDDRM<br>1100000000000001EN<br>331234444445678901PT<br>30 ABCDEEE TH |                                                                                                                 |                                                            |                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | J                                                       |
|                                     | £2                 | 0111<br>9012                                                                      | 000Z<br>000Z                                                                                                    | 0002                                                       | 000Z<br>000Z<br>000Z                                                                                                                         | AN Z 2000<br>AN Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000<br>Z 2000     | 0007                                                    |
|                                     | 11                 | 38886CCCCCC<br>111110000000<br>22231234567<br>3000                                | 00073726NBANJ22B                                                                                                | 0<br>00073786Y ANJ228                                      | 0 N<br>000073796NBAUJ22F<br>00050456NBAUJ22F<br>00073716NBAUJ22F                                                                             | 0 N<br>000357237 DNJ11N10<br>00073726NBANJ228<br>E000382967 ANJ22F<br>00035726NBAUJ228<br>000737267 ANJ228<br>000737267 AUJ228<br>000737257 AUJ228<br>000737257 AUJ228<br>000737257 AUJ228<br>000737257 AUJ228<br>000737267 AUJ228<br>000737267 AUJ228<br>000737267 AUJ228<br>000737267 AUJ228<br>000737267 AUJ228<br>000737267 AUJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O N<br>BAUJ22                                           |
|                                     |                    | 888<br>111<br>222<br>88C                                                          | NNJ070S1 0<br>NNJ070S1 0                                                                                        | NNJ070A7                                                   | NND399C9E<br>NN7030A7<br>NN7030C9E                                                                                                           | 17030A7<br>17030A7<br>17030BA7<br>17030BA7<br>17030BA7<br>17030BA7<br>17030BA7<br>17030BA7<br>17030BA7<br>17030BA7<br>17030BA7<br>17030BA7<br>17030BA7<br>17030BA7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1d<br>NN7030C9E0                                        |
| 1                                   |                    | 200                                                                               | D.C.<br>57574<br>48670<br>169,821                                                                               | Florida<br>45903                                           | Georgia<br>32281<br>36817<br>46240<br>115,338                                                                                                | Maryland<br>408090<br>808090<br>808090<br>808090<br>808090<br>808090<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>8080000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>8080000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>8080000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>808000<br>8 | Maryland<br>48464 NR                                    |
| OCT 92 - SEP 93                     | Place of Performan | 8888888<br>00000000<br>44446666                                                   | Washington<br>93012793093050000111<br>93052193060450000111                                                      | Patrick AFB<br>92102093093055375121                        | Atlanta<br>92113093012104000131<br>93011593021504000131<br>93030193031504000131                                                              | Bethesda<br>93042893093007125241<br>93042893093007125241<br>93042893052807125241<br>93042893052607125241<br>93080693090607125241<br>93081093113007125241<br>93081093091007125241<br>921010193093007125241<br>921010193093007125241<br>92102192100707125241<br>92102192100707125241<br>93052493093007125241<br>93092393113007125241<br>93081693072007125241<br>930831930920707125241<br>930831930920707125241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | St. Inigoes<br>309209309306952                          |
| ALPHA LIST OF PRIME CONTRACT AWARDS | Establishment Name | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                            | 15875 ORACLE CORPORATION (CONT)<br>100K93AGS5694 N0060093F0581<br>100K93AGS5694 F4965093FA511<br>LOCATION TOTAL | . 48870 ORACLE CORPORATION<br>GSOCK91AGS5895 FO865093F0060 | . OCDF7 ORACLE CORPORATION<br>GSOOK91AGS5895 NGB86093FF554<br>GSOOK91AGS5895 NGB86093FF599<br>GSOOK93AGS5694 NOO20593FB072<br>LOCATION TOTAL | 51-382-279A 7V34B ORACLE CORPORATION 0143AH03 DAAH0393C0026 0143AH03 DAAH0393C0026 1 044 0KF 40 65 00K93AGS 5694 DAKF 4093F3087 0019DA15 GS 00K93AGS 5694 DAAD0593F1154 1173AD05 GS 00K93AGS 5694 DAAD0593F1154 1173AD05 GS 00K93AGS 5694 DAAD0593F133B 1195JA37 GS 00K93AGS 5694 DAAD0593F133B 1195JA37 GS 00K93AGS 5694 DAAD0593F133B 1195JA37 GS 00K93AGS 5694 NOO01493F 0069 P19RA11PGS 00K93AGS 5694 NOO01493F 0069 P19RA11NOO60093C2 522 N150JA04 F4169191D0007 5003 0153JA04 F4169191D0007 5003 0053JA04 F4169191D0007 5003 0153JA04 F4169191D0007 5003 0053JA04 F4169191D0007 5005 14169191D0007 5007 14580900 GS 00K93AGS 5694 F3360093F0854 14580900 GS 00K93AGS 5694 F3360093F1329 14580900 GS 00K93AGS 5694 F336093F1292 14580900 GS 00K93AGS 5694 F336093F1292 14580900 GS 00K93AGS 5694 F1965093FA722                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 4S875 ORACLE CORPORATION<br>3SO0K93AGS5694 NO014093FAF3 |
| ST18 ALP                            | 5                  | AAAAAA<br>00000000<br>1222233                                                     | 61-382-2794 4<br>2 P065RA11PGS<br>3 0332LA02 GS                                                                 | 61-382-279A<br>3 0003CA09 (                                | 61-382-279A 0<br>2 0079TA11AGS<br>2 0112TA11AGS<br>2 9306TL515GS                                                                             | 61-382-279A<br>1 0143AH03 [1 0143AH03 [1 0149AH15 [1 1076AD05 [1 1173AD05 [1 1173AD05 [1 1195JA37 [2 0494E6128 [2 04184]]]]<br>2 N150AB11N<br>2 04197A11N<br>2 04197A11N<br>3 0550JA04 [3 00234H20 [3 00234H20 [4 1458090 [4 1458090 [4 1458090 [4 1458090 [4 14580]]]]]<br>61-382-279A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -38<br><b>A</b> 38                                      |

| 744                                    |                   | DRM<br>11EN<br>1PT                     | 558                                                                                       | 10                              | 10                                                                  | 9000                                                             | 12                           | 10                                               | 888                                                                                                    | 10                                                  | 8                             | 22                                                                  |
|----------------------------------------|-------------------|----------------------------------------|-------------------------------------------------------------------------------------------|---------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------|------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------------|---------------------------------------------------------------------|
| ř.<br>5,                               |                   | 00000<br>00000<br>67890                |                                                                                           |                                 |                                                                     | X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y                          |                              | ¥<br>¥                                           | NABN                                                                                                   |                                                     |                               |                                                                     |
| PAGE                                   | 6                 | 00000<br>00000<br>44445<br>DEEE        | 0                                                                                         | 0                               | 0                                                                   | o<br><b>∢∢</b>                                                   | 0                            | <b>∘</b>                                         | <b>∘</b>                                                                                               | 0                                                   | 0                             | •                                                                   |
|                                        | E                 | CCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD |                                                                                           |                                 |                                                                     | CAAAAA                                                           |                              | CBCAAAA                                          | BA AAAA                                                                                                |                                                     |                               |                                                                     |
|                                        | E2                | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 000Z<br>000Z<br>000Z                                                                      | 0002                            | 000Z<br>000Z                                                        | 0<br>11AZNZ000<br>11AZNZ000<br>1                                 | 0002                         | 000ZNZ5                                          | 000ZNZ9<br>000Z<br>000Z                                                                                | 000Z                                                | 0002                          | 000Z<br>000Z                                                        |
|                                        | E1                | BBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | D N BANJ22F<br>BANJ22F<br>BANJ22F<br>BANJ22F                                              | O N<br>BAUJ22F                  | 0 N<br>AUJ22B<br>AUJ22B                                             | 0 N<br>BUJ21N<br>CUJ21N<br>ANJ228                                | O N<br>AUJ22F                | O N O N O O O O O O O O O O O O O O O O          | O N<br>BAUJZZF<br>BAUJZZF<br>BDNJIINI                                                                  | O N<br>GNBAUJ22B                                    | O N<br>BANJ22F                | 0 N<br>16Y AUJ22B<br>16NBAUJ22F                                     |
|                                        | 811               | 111111110<br>12222231<br>111000        | 00073786N<br>00073786N<br>00073786N                                                       | 0<br>00073786NBAUJ2             | 00073796Y<br>00073796Y                                              | 00073793Y<br>00073795Y<br>00073726Y                              | 00073726Y                    | )007378BY                                        | 100737161<br>100357761<br>100357731                                                                    | 00073596N                                           | 0<br>00073726NBANJ            | 00073786Y<br>00082436N                                              |
| ##<br>##<br>##<br>##<br>##<br>##<br>## |                   |                                        | 0<br>NNJ070C9E00073786NBAN.<br>NNJ070C9E00073786NBAN.                                     |                                 | INJ070S1 C                                                          | NND399A7<br>NND399A7<br>NN7030A7                                 | NJ070S1                      | NNJ070C9E0007378BY                               | **14<br>NNJ070S1<br>NN7045C9E0<br>NN7030C9E0                                                           | M6910C9E0007359                                     | NN7030A7 C                    | NNJ070A7 C<br>NNU001S1 C                                            |
| H<br>H<br>H<br>H<br>H                  |                   | 88888888888888888888888888888888888888 | Mass<br>180037<br>39777<br>33000<br>86,814                                                | Nebraska<br>29075 MNJ070A7      | New York<br>99968 N<br>77000 N<br>76,968                            | 0hto<br>80833<br>26508<br>46332<br>53, 673                       | Oklahoma<br>47275 N          | Penn<br>61529 N                                  | Rhode 1<br>46140<br>26575<br>39128<br>11,843                                                           | Tennessee<br>49253 NN                               | Texas<br>30452 N              | Texes<br>105746<br>34500<br>40.246                                  |
| 3                                      | ormance           | 88888<br>88888                         | 8                                                                                         |                                 | <b>~</b>                                                            | AFB<br>1                                                         |                              |                                                  | <b>-</b>                                                                                               |                                                     |                               | •••                                                                 |
| P 93 FY9                               | f Perf            | 804                                    | icom AFB<br>1093028425251<br>1093028425251<br>1093028425252                               | : AFB<br>3035875311             | .2763418361<br>3063418361                                           | ght Patterson<br>1093086660391<br>1103086660391<br>1093086660391 | homa City<br>093055000401    | ladelphia<br>1093050000421                       | 1 USC<br>1093049470441<br>1113049470441<br>1093049470441                                               | ngton<br>21449060471                                | asc<br>063024000481           | Antonio<br>1093065000481<br>1063065000481                           |
| T 92 - SE                              | Place             | 88888888<br>000000000<br>333344444     | 92120193093693693693671793093693                                                          | Offutt<br>100193093             | Rome<br>10019304<br>04289309                                        | Wright<br>33062393093<br>33090893103<br>33051293093              | 0k 1a<br>122893              | Ph1 1                                            | Naval U<br>93020593093<br>92102392113<br>93090993093                                                   | Milli<br>1214921                                    | E1 Paso<br>13052093063        | San Ant<br>12100193093<br>13041593063                               |
| S OCT                                  |                   | 38888<br>30000<br>22233                | Ä                                                                                         | 92                              | 998                                                                 |                                                                  | 95                           | 921                                              | 888                                                                                                    | 95                                                  | 93                            | 938                                                                 |
| CONTRACT AWARD                         | stablishment Name | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | : CORPORATION<br>5: CORPORATION<br>55 F1965093F0071<br>95 F1962893F0071<br>10CATION TOTAL | CORPORATION<br>F2560693F0022    | CORPORATION<br>5 F3063593F5010<br>4 F3063593F5067<br>LOCATION TOTAL | CORPORATION<br>0002<br>F3360093F0339<br>LOCATION TOTAL           | CORPORATION<br>F3465093FA700 | CORPORATION<br>POOOO1                            | CORPORATION<br>N660493FB299<br>N6660493FA230<br>LOCATION TOTAL                                         | CORPORATION<br>NOO61293F4515                        | CORPORATION<br>DAAL0193F0012  | CORPORATION<br>5 F4162193F5032<br>4 F4163693F8028<br>LOCATION TOTAL |
|                                        |                   | 888881<br>000000<br>111111             | ACLE<br>(SS895<br>(SS895<br>(SS895                                                        | ß                               | ACLE (<br>S5895<br>S5694                                            |                                                                  | ACLE (<br>S5694              |                                                  |                                                                                                        | ACLE (<br>\$5895                                    | ACLE (<br>S5694               | ACLE (<br>\$5895<br>\$5694                                          |
| LIST OF                                | u                 | 38888<br>300000<br>111111              | A 48875 ORACLE<br>GSOW91AGS5895<br>GSOW91AGS5895<br>GSOW91AGS5895<br>GSOW91AGS5895        | . 45870 ORACLE<br>GSOOK91AGS589 | A 13019 ORACLE<br>GSOCK91AGS5895<br>GSOCK93AGS5694                  | A 45870 ORACLE<br>F336093D0157<br>F336093D0157<br>GSOCK93AGS5094 | 45870 ORACLE (6500K93AGS5694 | 104 OR<br>14092C                                 | 348 OR<br>348 OR<br>364936<br>364930                                                                   | 148 OR<br> <br>                                     | 7V348 ORACLE<br>SOCK93AGS5694 | 45875 ORACLE C<br>SOCK91AGS5895<br>SOCK93AGS5694                    |
| ALPHA LIST                             | CAGE              | ABBBE<br>300000<br>31111               | 6800<br>6800<br>6800                                                                      | 4 4 SE                          | 3A 13(<br>5 650(<br>5 650(                                          | 9A 480<br>0 F336<br>0 6500                                       | A 456                        | M 681                                            | 3A 7V3<br>5CGS 0C<br>5GBGS 0C                                                                          | M 7V3<br>XGS 00                                     |                               | 10.10                                                               |
| 4<br>4<br>11                           | 8                 | AAAAA<br>0000000<br>223333             | 1-382-279A<br>00026V02 G<br>00106V02 G<br>04366V02 G                                      | 82-279A                         | 1-382-279A<br>0010AC16 G<br>0143AC16 G                              | 1-382-279A<br>0370GC30<br>0455GC30<br>0310GC30                   | 1-382-279A<br>01726020       | -382-279A 6B104 ORACLE<br>E023PA10AN0014092CBB80 | -382-279A 7V34B ORACLE<br>1467RC25CGSOOK93AGS5694<br>3131RC25BGSOOK93AGS5694<br>2966RC25CN6660493CBO49 | -382-279A 7V348 ORACLE (<br>0448TA10CGSOOK91AGS5895 | -382-279A<br>2075AL01 G       | 1-382-279A<br>0026UA02<br>0283JA03                                  |
| ST18                                   | Est               | SAAA<br>R000<br>V122                   | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                                              | 61-38<br>3 004                  | 61-3<br>3 00<br>3 01                                                | 61-3<br>8 03-4<br>8 03-4                                         | 61-3<br>3 01                 | 61-3<br>2 E0                                     | 61-3<br>2 31<br>2 29<br>2 29                                                                           | 61-3<br>2 04                                        | 61-3<br>1 20                  | 61-3<br>3 00<br>3 02                                                |

| ,745                                     |                             | DORM<br>11EN<br>11FT<br>TH                   | 22                                                                                                                                           | 88                                                                                                                                           | 8                                                                               | 05                                                                              | 01                                                                                                  | 07                                                                                   | 8                                                                                                        | 8                                                                                       | %<br>%                                                                                                                           | 88                                                                                                                                                   | 10                                                                                      |
|------------------------------------------|-----------------------------|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| GE 5.                                    |                             | 00000<br>00000<br>26789                      |                                                                                                                                              |                                                                                                                                              |                                                                                 |                                                                                 |                                                                                                     |                                                                                      | _                                                                                                        |                                                                                         | N N N                                                                                                                            |                                                                                                                                                      |                                                                                         |
| PAGE                                     | m                           | CDDDDDDDDDDDDDDDD1100000000000000000000      | iii O iii iii iii iii iii ii ii ii ii ii ii i                                                                                                | •                                                                                                                                            | 0                                                                               | 0                                                                               | •                                                                                                   | •                                                                                    | •                                                                                                        | •                                                                                       | BC AAAA<br>CZZAAAA                                                                                                               | •                                                                                                                                                    | 0                                                                                       |
|                                          | £2                          | CCCCCCCC<br>011111111<br>901233333<br>ABBCD  | 000<br>2000<br>2000                                                                                                                          | 000Z<br>2000Z                                                                                                                                | 000Z                                                                            | 000Z                                                                            | 000Z                                                                                                | 000Z                                                                                 | 000Z                                                                                                     | 0<br>Z100                                                                               | 0<br>BNZ000<br>Z Z000                                                                                                            | 000Z<br>2000Z                                                                                                                                        | 00Z                                                                                     |
|                                          | B11 E1                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC      | Utah<br>158496 NN7030A7 00035776Y ANJ228<br>49946 NN7030A7 00035776Y ANJ228<br>108,442 **                                                    | Virginia<br>25032 NND399S1 00073736Y AUJ22F<br>29058 NNJ070S1 00073796NBAUJ22B<br>54,090                                                     | Virginia<br>40235 NN9999C9E00035716NBANJ22F                                     | 0 N<br>.05487 NN7030C9E00073726Y AUJ228                                         | Virginia<br>26484 NNJ099C9E00073786NBAUJ22B<br>963,991 **                                           | 0 N<br>41400 NNU099S1 00082436Y AUJ22F                                               | Rhode Isld 0 N<br>47750 NN7035C9E00035776NBAUJ22F<br>89,150 **                                           | California<br>49950 NNJ070S1 00073726NBANJ22B                                           | California<br>587249 NN7050C9E00050455Y AUJ22B<br>587249 NN5895C9E00048137NBA J 2F<br>74,498                                     | California<br>90979 NN7030A7 00035716NBANJ228<br>69664 NN7030A7 00050456Y AUJ228<br>160,643                                                          | California<br>26637 NWJ070C9E00073796NBAUJ22F                                           |
| OCT 92 - SEP 93 FY93                     | Place of                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | H111 AFB Ut.<br>9304029306305410491 15:<br>93040293063035410491 408                                                                          | Arlington<br>93011393093003000511<br>92100193093003000511<br>5                                                                               | Charlottesville V<br>93051993093014968511                                       | Dahlgren<br>93040194040121008511 1                                              | Norfelk<br>93010193093057000511<br>4,96                                                             | Bethesda<br>93071293080607125241                                                     | Newport<br>93032593042549960441<br>8                                                                     | Edwards AFB<br>93040993093021600061                                                     | El Sagundo<br>93062893062822412061<br>593020393020322412061<br>5                                                                 | Los Angeles Air Forc<br>93082793082744007061<br>93092193092144007061                                                                                 | Redwood City<br>92100193093060102061                                                    |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | ode CAGE Establishment Name | <b>AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB</b> | 61-382-279A 45870 ORACLE CORPORATION<br>3 0354GE20 GSOCK93AGS5694 F4265093F0243<br>3 0355GE20 GSOCK93AGS5694 F4265093F0244<br>LOCATION TOTAL | 61-382-279A OGDAB ORACLE CORPORATION<br>1 12952D03 GSOCK93AGS5694 MDA90393F0674<br>3 0129LA02 GSOCK91AGS5895 F4965093FA156<br>LOCATION TOTAL | 61-382-279A 7V34B ORACLE CORPORATION<br>1 0094HC90 GSOCK93AGS5694 DAHC9093F7107 | 61-382-279A 7V34B ORACLE CORPORATION<br>2 1612RC10EGSOCK93AGS5694 N6092193FA304 | 61-382-279A 4S870 ORACLE CORPORATION<br>2 043ORA1OCGSOCK93AGS5694 NOO18993FC676<br>CONTRACTOR TOTAL | 55-753-613D 7V34B ORACLE EDUCATION CENTER<br>1 0141TM01 GSOCK93AGS5694 DATM0193F0111 | 55-753-613D 7V34B ORACLE EDUCATION CENTER<br>2 1676RC25BGSOOK93AGS5694 N6660493FB436<br>CONTRACTOR TOTAL | 15-493-095C 7V34B ORACLE SYSTEMS CORPORATION<br>3 0185GP02 GSOOK93AGS5694 F0470093F4174 | 15-493-095C 2X001 ORACLE SYSTEMS CORPORATION 4 003508LA DLAH0091D0021 WL01 4 001208LA DLAH0091D0021 DLAHLA93F0028 LOCATION TOTAL | 15-493-095C 7V348 ORACLE SYSTEMS CORPORATION<br>3 0248GZ02 GS00K93AGS5694 F0469393FA456<br>3 0288GZ02 GS00K93AGS5694 F0469393FA546<br>LOCATION TOTAL | 15-493-095C 4S875 ORACLE SYSTEMS CORPORATION<br>2 0062TA11AGSOCK91AGS5895 N6886093FE213 |

ared By: Washington Meadquarters Serv Directorate for Informati

|          | DEN<br>TH                                                                                                                       | = =                                                   | 8                                            | 11                            | 90                                     | 12                                     | 58                                                       | 05                                                | 88                                                                          | 6                                          | 8                                             | 88                                                         | හි.                                             |
|----------|---------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------|-------------------------------|----------------------------------------|----------------------------------------|----------------------------------------------------------|---------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------|-----------------------------------------------|------------------------------------------------------------|-------------------------------------------------|
|          | 000000<br>000000<br>567890                                                                                                      |                                                       |                                              | NACN                          |                                        |                                        | NABN<br>NABN                                             |                                                   | NACN                                                                        |                                            |                                               | N N N N N N N N N N N N N N N N N N N                      | 0 03                                            |
| ,        | 0000<br>4444<br>DEEE                                                                                                            | 0                                                     | 0                                            | °<br>∢                        | 0                                      | 0                                      | °<br><b>«</b> «                                          | 0                                                 | °<br>∢                                                                      | •                                          | 0                                             | °<br><b>&lt;&lt;</b>                                       | 0                                               |
|          | CCDDDDDD<br>11000000<br>33123444<br>DD ABC                                                                                      |                                                       |                                              | CADAAAA                       |                                        |                                        | CCCAAA                                                   |                                                   | CDDAAAA                                                                     |                                            |                                               | CADAAAA                                                    |                                                 |
|          | CCCCCCCCCCCCCCDDDDDDDDDDDDDDDDRN<br>00000001111111111000000000000000011EN<br>456789901233333123444445678901PT<br>ABBCDD ABCDEEE | 000Z                                                  | 000Z                                         | 000ZNZ                        | 2000                                   | 2000                                   | 0<br>CNZ000<br>CNZ000                                    | 2000                                              | 0<br>2000<br>BWZ000                                                         | 2000                                       | 000Z                                          | 0<br>CNZ000<br>CNZ000                                      | 0002                                            |
| 1        | CCCCCCC<br>000000000<br>23456789                                                                                                | 0 N<br>6NBAUJ22B                                      | O N<br>AUJ22B                                | O N<br>ANJ22B                 | O N<br>GNBANJ22F                       | O N<br>ANJ22F                          | 0 N<br>AUJ228<br>AUJ228                                  | O N<br>AUJ228                                     | O N<br>BAUJ22F<br>BAUJ22B                                                   | O N<br>AUJ22B                              | O N<br>AUJ228                                 | 0 N<br>AUJ22B<br>AUJ22B                                    | O N<br>ANJ22F                                   |
|          | 11111110<br>2222231<br>CCDDDD                                                                                                   | 00073726N                                             | 00073726Y                                    | 00073785Y                     | 00035716N                              | )<br>00073726Y                         | 00073795Y<br>00073795Y                                   | )0073726Y                                         | 0<br>00073736NBAUJ22<br>0007378BNBAUJ22                                     | 00073716Y                                  | Maryland<br>37740 NNJ070C9E00073786Y          | 00073785Y<br>00073785Y                                     | 00073786Y                                       |
|          | BBBBBBB<br>111111<br>222222<br>AAABBB                                                                                           |                                                       | 181                                          | -                             | NN7030A7                               | NNJ070S1 (                             | NNJ070S1 (                                               | 8<br>NN7030C9E0007372                             | 025A7<br>399A7                                                              |                                            | J070C9E(                                      | NNJ070S1 C                                                 | **************************************          |
|          | 38888888<br>30000001<br>38888890                                                                                                | California<br>45324 NN7030A7<br>71,961 *              | California<br>38365 NND399                   | California<br>84977 NNJ070S   | .C.<br>49550 NN                        | lorida<br>42019 NN                     | Georgia<br>389129 NN<br>72619 NN<br>161,748              | Illinois<br>48267 NN                              | Maryland<br>26954 NN7<br>25440 NND:<br>52,394 *                             | Maryland<br>69850 NNJO70A7                 | aryland<br>37740 NN                           | chiga<br>7662<br>5463<br>125                               | New Jerse<br>31950 NN                           |
|          | 88888<br>88888                                                                                                                  | 372                                                   | 3"                                           | 3"                            | 0                                      | ir ,                                   | 28                                                       | Η,                                                | ¥R                                                                          |                                            | Ĭ"                                            | # 004<br>0000                                              | ž",                                             |
|          | BBBBBBBBBB<br>0000000000<br>3333444444                                                                                          | ) Redwood City<br>100193093060102061                  | Redwood Valley<br>8020393093060214061        | Tracy<br>12111793093080238061 | Washington<br>1012993093050000111      | Jack sonvilla<br>2120193093035000121   | Marietta<br>92102893093049756131<br>93080993093049756131 | Chicago<br>1051393051314000171                    | Bethesda<br>1042293053107125241<br>1070293073007125241                      | Patuxent River NATC<br>1012993093060650241 | St. Inigoes<br>1030993093069525241            | Battle Creek<br>2100193093005920261<br>2100193093005920261 | Lakehurst<br>3021793093037770341                |
|          | 88888<br>00000<br>22233                                                                                                         | (CONT)<br>921(                                        | ဗိ                                           | _ 0)                          | ON<br>93                               | o                                      |                                                          | 0N<br>93                                          | 88<br>88                                                                    | 0N<br>93                                   | ON<br>93                                      | _ <b>თ</b> თ                                               | ő                                               |
|          | 86666666666666666666666666666666666666                                                                                          | SYSTEMS CORPORAT<br>5 N6092192FA169<br>LOCATION TOTAL | SYSTEMS CORPORATION<br>9 MDA90393F0002P00001 | SYSTEMS CORPORATION<br>TVO2   | SYSTEMS CORPORATION<br>4 MDA90393F0899 | SYSTEMS CORPORATION<br>5 NG883693F0138 | SYSTEMS CORPORATION<br>ULO1<br>ULO5<br>LOCATION TOTAL    | SYSTEMS CORPORATION<br>4 NOO60093F2310            | SYSTEMS CORPORATION 4 N6092193FAB02 P00019 LOCATION TOTAL                   | SYSTEMS CORPORATION<br>4 NOO42193F1235     | SYSTEMS CORPORATI<br>4 NO014093FA229          | SYSTEMS CORPORATION<br>X104<br>X105<br>LOCATION TOTAL      | SYSTEMS CORPORATION<br>4 NO014093FA135          |
| ا ر<br>ا | 111111111                                                                                                                       | 5C 7V348 ORACLE<br>OPGSO0K91AGS5895                   | S875 ORACLE : 00K92AGS5859                   | OLRLO ORACLE<br>DLAHOO91D0021 | 15875 ORACLE<br>300K93AGS5694          | ORACLE<br>1AGS 589                     | C OLRLO ORACLE<br>DLAHOO91D0021<br>DLAHOO91D0021         | -493-095C 7V34B ORACLE<br>B034RA11BGSOOK93AGS5694 | -493-095C 7V348 ORACLE<br>228BRC10PGSOOK93AGS5694<br>M139RA11MNOO60087C0965 | 5C 7V348 ORACLE<br>OCGSOOK93AGS5694        | 93-095C 7V348 ORACLE<br>58PA10AGSOOK93AGS5694 | C OLRLO ORACLE<br>DLAHOO91D0021<br>DLAHOO91D0021           | 493-095C 45870 ORACLE<br>102PA10AGSOOK93AGS5694 |
|          | AAABBBBB<br>000000000<br>33311111                                                                                               | 95C 7V34                                              | 5C 4<br>3 GS                                 | 195C OLRL<br>105 DLAHO        | 3 G.                                   | 95C 7V348                              | 3-095C OLRL<br>108AT DLAHO<br>508AT DLAHO                | 95C 7V34<br>111BGSOOK                             | 95C 7V34<br>10PGSOOK<br>111MNOOGO                                           | 95C 7V34                                   | 95C 7V34<br>110AGS00K                         | 95C OLRL<br>300 DLAHO<br>300 DLAHO                         | 95C 4587                                        |
|          | SAAAAAA<br>R0000000<br>V1222233<br>C                                                                                            | 15-493-095<br>2 1098RC1(                              | 15-493-09<br>1 1552ZD03                      | 15-493-095C<br>4 00120005 [   | 15-493-09<br>1 0561ZD0                 | 15-493-09:<br>2 0160MA1                | 15-493-0<br>4 000108<br>4 002508                         | 15-493-0<br>2 B034RA                              | 15-493-0<br>2 2288RC<br>2 M139RA                                            | 15-493-09)<br>2 0317RB1                    | 15-493-0<br>2 J158PA                          | 15-493-095C<br>4 60370200 C<br>4 60380200 C                | 5-493-0<br>D102PA                               |

| 747                                            | T T T T T                                                                    | 5                                                                                         | 200                                                                                                                                                                                                       | 03                                                                                                                                                               | 12                                                                                      | 10                                                                            | 111                                                                                                                                                                 | 111                                                                                                                              | 11                                                                            | <b>28</b>                                                                                                                                    | 07                                                                                        |
|------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| PAGE 5,                                        | 0000000<br>00000000<br>4567890<br>E                                          | o                                                                                         | O<br>DNABN                                                                                                                                                                                                | NA ACA                                                                                                                                                           | 0                                                                                       | NACN                                                                          | NABN<br>NABN<br>NABN                                                                                                                                                | NACN<br>NACN                                                                                                                     | NACN                                                                          | N N N N N N N N N N N N N N N N N N N                                                                                                        | 0                                                                                         |
|                                                | E3<br>                                                                       |                                                                                           | A ABAA                                                                                                                                                                                                    | CODAAAA                                                                                                                                                          |                                                                                         | CADAAAA                                                                       | CCAAAAA                                                                                                                                                             | CADAAAA                                                                                                                          | CADAAAA                                                                       | CADAAAA                                                                                                                                      | -                                                                                         |
|                                                | 1 E2<br>.cccccccccc<br>0000111111111<br>7899012333331<br>ABBCDD              | 000Z                                                                                      | 5AZYZ000<br>Z000<br>Z000                                                                                                                                                                                  | 000ZMZ<br>ZNZ000<br>ZMZ000                                                                                                                                       | 000Z                                                                                    | 000ZNZ                                                                        | 2NZ000<br>ZNZ000<br>ZNZ0000<br>ZNZ0000                                                                                                                              | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                                       | 000ZNZ                                                                        | 000ZNZ                                                                                                                                       | 0002                                                                                      |
| # 10<br># # 10<br># 10<br># 10<br># 11<br># 11 | E1<br>CCCCCC<br>0000000<br>1234567                                           | 00073786Y ANJ22F                                                                          | 00073785Y BNJ21N5<br>00073786Y ANJ22F<br>00073786Y ANJ22F                                                                                                                                                 | 00073785NBAUJ22B<br>00073785Y ANJ22B<br>00073785NBANJ22B                                                                                                         | 0<br>00073726Y ANJ22B                                                                   | 0 N<br>00073785Y AUJ22B                                                       | 00073785Y AUJ22B<br>00073785Y AUJ22B<br>00073785Y AUJ22B                                                                                                            | 0 N<br>00073785Y AUJ228<br>00073785Y AUJ228                                                                                      | 0<br>00073785Y ANJ228                                                         | 0 N<br>00073726Y AUJ22F<br>00073785Y ANJ22A                                                                                                  | 0<br>00073796NBAUJ22F                                                                     |
| 1 M 원 원 원 원 원 원 원 원 원 원 원 원 원 원 원 원 원 원        | 811<br>                                                                      | New Jersey<br>87211 NNJ070S1 (                                                            | New Jersey<br>430190 NN7035A7 (<br>36705 NN7025S1 (<br>37064 NN7025S1 (<br>503,959                                                                                                                        | Ohio<br>238564 NNJ070S1 (<br>530105 NND399S1 (<br>238564 NNJ070S1 (<br>007,233                                                                                   | Ohio<br>65372 NN7030A7 (                                                                | Penn<br>82139 NNJ070A7                                                        | Penn<br>204059 NNJ070S1 (<br>27369 NNJ070S1 (<br>286780 NNJ070S1 (<br>518, 208                                                                                      | Tennessee<br>345659 NNJ070S1 (<br>30000-NNJ070S1 (<br>315,659 *                                                                  | Utah<br>324403 NNJ070S1 (                                                     | Virginia<br>53675 NND301S1 (<br>131371 NNJ070S1 (<br>185,046                                                                                 | Virginia<br>41448 NNJ070A7 (                                                              |
| OCT 92 - SEP 93 FY93                           | Place of Performance<br>3888888888888888888888888888888888888                |                                                                                           | Picatinny Arsenal<br>3304069503158410341<br>33043093060158410341<br>33050593060158410341                                                                                                                  | Kattering<br>3010593093040040391<br>3030493093040040391<br>2111393093040040391                                                                                   | Wright Patterson AFB<br>92121093093086660391                                            | New Cumberland Depot<br>92100593073153472421                                  | Philadelphia<br>92100193073160000421<br>92100193093060000421<br>92100193093060000421                                                                                | Memphis<br>92111893111848000471<br>93081693081648000472                                                                          | Ogden<br>92110293093055980491                                                 | Alexandria<br>93012993093001000511<br>93093096073101000511                                                                                   | Arlington<br>93040793123103000511                                                         |
| T18 ALPHA LIST OF PRIME CONTRACT AWARDS        | Est Ode CAGE Establishment Name Place SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 15-493-095C 45870 ORACLE SYSTEMS CORPORATION<br>2 D101PA10AGSOCK93AGS5694 N0014093FA129 9 | 15-493-095C 2X001 ORACLE SYSTEMS CORPORATION<br>1 0369A21 DAAA2193C1015<br>1 0471AA21 GSOCK93AGS5628 DAAA2193F0446<br>1 0492AA21 GSOCK93AGS5628 DAAA2193F4060<br>1 0492AA21 GSOCK93AGS5628 DAAAA2193F4060 | 15-493-095C OLRLO ORACLE SYSTEMS CORPORATION<br>4 02550900 DLA40091D0021 U703<br>4 05060900 DLA40091D0021 U704<br>5 01160900 DLAH0091D0021 U703<br>COATION TOTAL | 15-493-095C OGDA8 ORACLE SYSTEMS CORPORATION<br>3 0113GC30 GSOOK91AGS5895 F3360093F0031 | 15-493-095C OLRLO ORACLE SYSTEMS CORPORATION<br>4 00150004 DLAHO091D0021 WXO3 | 15-493-095C OLRLO ORACLE SYSTEMS CORPORATION<br>4 00030140 DLAH0091D0021 W704<br>4 00040140 DLAH0091D0021 W705<br>9 00070140 DLAH0091D0021 W706<br>9 LOCATION TOTAL | 15-493-095C OLRLO ORACLE SYSTEMS CORPORATION<br>4 00110006 DLAHO091D0021 UN01<br>4 00580006 DLAHO091D0021 UN01<br>LOCATION TOTAL | 15-493-095C OLRLO ORACLE SYSTEMS CORPORATION<br>4 00130003 DLAH0091D0021 TT02 | 15-493-095C 45875 ORACLE SYSTEMS CORPORATION<br>2 NO91RA11NGSOCK93AGS5694 NO060093F0135 9<br>4 O4440000 DLAHO091D0021 0033<br>LOCATION TOTAL | 15-493-095C 2X001 ORACLE SYSTEMS CORPORATION<br>1 0679AD05 GSOCK93AGS5628 DAAD0593F0597 9 |

| DORM<br>11EN<br>01PT                                   | 001100000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 05                                                            | 10                                    | 10                               | 5 <b>5</b>                                                             | 01                                                       |
|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------|----------------------------------|------------------------------------------------------------------------|----------------------------------------------------------|
| DDDDDDDD<br>00000001<br>4567890                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0                                                             | NAN<br>O                              | NACN                             | •                                                                      | 0                                                        |
| DDDDDDDDD<br>000000000<br>12344444<br>ABCDEE           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                               | CAAAAA                                | CADAAAA                          |                                                                        | 9                                                        |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000Z<br>000Z<br>000Z                                          | 000ZNZ                                | 000ZNZ                           | 000Z<br>000Z                                                           | 000Z                                                     |
| CCCCCC<br>00000000<br>23456789                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | O N<br>ANJ22F<br>AUJ22F                                       | O N<br>ANJ22B                         | O N<br>AUJ22B                    | N<br>SANJ22F<br>SANJ22F                                                | O N<br>AUJ22B                                            |
| BBBBBBBBC<br>11111111110<br>22222231<br>BCCCDDDD       | 00035726N<br>00035726N<br>000035726N<br>0000899957<br>0000899957<br>0000899957<br>0000899957<br>0000899957<br>0000899957<br>0000899957<br>0000899957<br>0000899957<br>0000899957<br>0000899957<br>0000899957<br>0000899957                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | E00082226Y<br>E00073716Y                                      | 00073785Y                             | 00073785Y                        | 0<br>00073786NBAI<br>00073786NBAI                                      | 00087116Y                                                |
| 88888888888888888888888888888888888888                 | 14.<br>NN7025A7<br>NN7025BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7<br>NND399BA7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18<br>NNU005C9<br>NN7030C9                                    | 18<br>NND399A7                        | 1a<br>NNJ070S1                   | 18<br>NN7010A7<br>NN7010A7                                             | gton<br>NNJ070A6                                         |
| 38888888888888888888888888888888888888                 | Virgin'<br>285670<br>28584<br>49284<br>42078<br>35736<br>70353<br>98070<br>53435<br>111627<br>104958<br>10753946<br>230960<br>27156<br>230960<br>27156<br>230960<br>27156<br>230960<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156<br>27156 | Virgin<br>38940<br>48227<br>87,167                            | Virgin<br>55166                       | Virgin<br>444151                 | Virgin<br>34774<br>31589<br>66,363                                     | Washin<br>156973<br>2,304,608                            |
| 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | 0NT) Ar1ington<br>93093093101803000511<br>92100192110103000511<br>92120196093003000511<br>92112596093003000511<br>92112596093003000511<br>92112596093003000511<br>92112596093003000511<br>92112596093003000511<br>92112596093003000511<br>92113096093003000511<br>92113096093003000511<br>92113096093003000511<br>93021896093003000511<br>93021896093003000511<br>93052698093003000511<br>93052698093003000511<br>93052698093003000511<br>93052698093003000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Fort Belvoir<br>93011293093029008511<br>93031593093029008511  | Fort Lee<br>92100192033129152511      | Richmond<br>92102693093067000511 | Vienna<br>92123093013181072511<br>93032693033181072511                 | Keyport<br>93010193093035625531                          |
| 12222222222222222222222222222222222222                 | YSTEMS CORPORAT (C<br>DAAD0593F1584<br>DAAD0593F1584<br>N6092193FA069<br>0022<br>0023<br>0024<br>0006<br>0006<br>0018<br>0014<br>0015<br>0021<br>0015<br>0015<br>0025<br>0027<br>0026<br>0027<br>0027<br>0027<br>0028<br>0027<br>0027<br>0028<br>0027<br>0027                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | YSTEMS CORPORATION DAHC3593F0619 DAHC3593F0970 LOCATION TOTAL | STEMS CORPORATION<br>G12              | STEMS CORPORATION<br>402         | YSTEMS CORPORATION<br>DAAA2193F0110<br>DAAA2193F0305<br>LOCATION TOTAL | SYSTEMS CORPORATION<br>NO012393F0092<br>CONTRACTOR TOTAL |
| AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | C 01R1 0 0R4CLE 5Y; 05.00 0R40 0R4CLE 5Y; 05.00 0R40 0R40 0R40 0R40 0R40 0R40 0R40 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7V348 ORACLE SY:<br>Sock93AGS5694 D/<br>Sock93AGS5694 D/      | : 2X001 ORACLE SY:<br>DLAH0090D0018 Z | OLRLO ORACLE SYS                 | 2X001 ORACLE SY:<br>SOCK91AGS5939 D/<br>SOCK93AGS5628 D/               | 5870 ORACLE<br>30K93AGS5694                              |
| SAAAAAAABB<br>R00000000000000000<br>V122223333311<br>C | 5 - 493   1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5-493-095C 7<br>0147HC35 GS<br>0219HC35 GS                    | 5-493-095C 2<br>0001ZD81 DL           | 5-493-095C C<br>01520400 DL      | 5-493-095C 2<br>0095AA21 GS<br>0365AA21 GS                             | 0205WA10KGS                                              |

| 749                                                           | DRM<br>15EN<br>17T                                              | =                                                    | 702<br>709                                                                       | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 88000                                                       | 10                                                   | 12                                                   | 8                                          | 888                                                                                                          | 000                                                                                                          |
|---------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|------------------------------------------------------|------------------------------------------------------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| AGE 5,                                                        | 00000000000000000000000000000000000000                          | Z V V                                                | 0<br>000CNABYHY<br>1 00CNABYHY                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>4444</b>                                                 | O<br>NABN                                            | OUABN                                                | NABN                                       | N N N N N N N N N N N N N N N N N N N                                                                        | O KABN                                                                                                       |
| P                                                             | <u> </u>                                                        | CADAAA                                               | A ECAA00<br>A ECAA10                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | **************************************                      | CCDAAAA                                              | D AAAB                                               | CCDAAAA                                    | 80 AAAA<br>80 AAAA<br>80 AAAA                                                                                | 84 8444<br>87 8444<br>87 8444<br>87 8444                                                                     |
| E 2                                                           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                          | ANZ 000                                              | 000ZNQ                                                                           | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 | 000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ                        | 000ZNO                                               | 0<br>SACNZ000                                        | 000ZNO                                     | 00ZX2<br>CXZ000<br>CXZ000                                                                                    | ANC 000<br>ANC 000<br>ANZ 000                                                                                |
| 811                                                           | <br>BBBBBBBCCCCCC<br>11111111000000<br>2222231234567<br>CCCDDDD | 00034845Y AUK228                                     | 0<br>00015413Y AUJ22K<br>00017995Y AUJ22K                                        | 00049325NBB MK<br>00049325NBB MK<br>00049325NBB UK<br>00049325NBB UK<br>00049325NBB UK<br>00049325NBB UK<br>00049325NBB UK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2225<br>2225<br>2225<br>2225<br>2225<br>2225<br>2225<br>222 | 0 N<br>0001623CY ANJ22A                              | 0<br>00073493NBBUJ11N5                               | 0 N<br>0001623CY ANJ22A                    | 0008711CY AUU22B<br>0008711CY AUU22B<br>0008711CY AUU22B                                                     | 0 N<br>SIK3731BY AYJ22K<br>SLG37313Y AYJ22K<br>00037315Y AUJ22A                                              |
|                                                               | <br>BBBBBBBBBBBBBBBB<br>00000001111111<br>BBBBBBB9022222        | IOWA<br>57199 NN1005A5                               | Florida<br>146972 NNZ179C2<br>87898 NNZ199C2<br>234,870 **                       | New York<br>421006 NNS112S1<br>344972 NNS112S1<br>302618 NNS112S1<br>309812 NNS112S1<br>292225 NNS112S1<br>321662 NNS112S1<br>321662 NNS112S1<br>321662 NNS112S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NNS112<br>NNS112<br>NNS112<br>NNS112                        | New York<br>869424 NNS299S1                          | California<br>150903 NNS201S1                        | New York<br>100000 NNS299S1                | New Mexico<br>31000 NNAZ12S1<br>45000 NNAZ12S1<br>34450 NNAZ12S1                                             | Texas<br>2716000 NN1930A3<br>7580262 NN1930A3<br>1697000 NN1935A3                                            |
| S OCT 92 - SEP 93 FY93                                        | 38888888888888888888888888888888888888                          | DEL IOWA City<br>92112793032938595191                | CONTRACTING Panama City<br>93021193080554700121<br>93092993102854700121<br>TOTAL | TIES West Point MIL RES 921208 80753361 93011393091380753361 93011593091380753361 93021793042780753361 93051193061180753361 92100992113080753361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 722807533<br>813807533<br>009807533<br>030807533            | WORKS West Point MIL RES<br>92102693093080753361     | El Toro MCAS<br>92111993093022482061                 | West Point MIL RES<br>93091493093080753361 | White Sands MSL RGE<br>93071394083184880351<br>93072894083184880351<br>93092594083184880351                  | INC Orange 92120793060754132481 93081696101554132481 93051094013154132481                                    |
| OF PRIME CONTRACT AWARDS                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | LABORATORIES INC DEL<br>0009                         | & STALNAKER CONTRA<br>0003<br>CONTRACTOR TOTAL                                   | AND ROCKLAND UTILITI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CONTRACTOR TOTAL                                            | CNTY DEPT OF PUB N<br>PO0037                         | COUNTY ASSOC                                         | COUNTY OF POOD43                           | ENGINEERED PRODUCT<br>P00033<br>P00034<br>P00038<br>CONTRACTOR TOTAL                                         | SHIPBUILDING CO IN<br>POOOO6                                                                                 |
| ST18 ALPHA LIST OF PRIME ************************************ | AAAAAAAABBBBB<br>0000000000000000000000000                      | 10-211-0897 20356 ORAL B<br>4 03200700 DLA70089D0128 | 79-643-217H OVTUS ORANGE<br>2 508ZC2467N6246792CB825<br>2 4881C2467N6246792D3429 | 00-790-350D OGKH3 ORANGE<br>1 0240AG60 DAHC0274C0328<br>1 0082AG60 DAHC0274C0328<br>1 0087AG60 DAHC0274C0328<br>1 0102AG60 DAHC0274C0328<br>1 0113AG60 DAHC0274C0328<br>1 0113AG60 DAHC0274C0328<br>1 015AAG60 DAHC0274C0328<br>1 015AAG60 DAHC0274C0328                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0196AG60<br>0211AG60<br>0229AG60<br>0264AG60                | 07-360-946D OEN3O ORANGE<br>1 0047AG60 DAAG6089C0001 | 10-506-2548 00000 ORANGE<br>1 00252D81 DECA0193C0019 | OEN3O ORANGE<br>DAAGGO89COO01              | 09-282-084E 9R604 ORANGE<br>1 2097AL01 DAAD0789C0056<br>1 2098AL01 DAAD0789C0056<br>1 2124AL01 DAAD0789C0056 | 06-065-6748 79051 ORANGE<br>2 12938Z002N0002492C2319<br>2 89528Z002N0002493C2029<br>5 0145CW61 DACW6193C0030 |

| 150                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          | Ä                                         | ER                                     | T d                                                                          | Ξ                     | <b>3</b>                                                               |
|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|-------------------------------------------|----------------------------------------|------------------------------------------------------------------------------|-----------------------|------------------------------------------------------------------------|
| PAGE 5.750                                 | intinininingunga manganganganganganganganganganganganganga                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | •                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCC | RO000000000000000000000000000000000000 | 44446666666788888888888888022222222222331234567899012333331234444445678901PT |                       |                                                                        |
| PAGE                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 1 1 1 1 1 1            | 10000                                     | 0000                                   | 44567                                                                        | 띮                     |                                                                        |
|                                            | E3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                          | 0000                                      | 0000                                   | <b>†</b> † † †                                                               | ABBCDD ABCDEEE        |                                                                        |
|                                            | ¥<br>¥<br>¥                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                          | 9000                                      | ŏ000                                   | 1234                                                                         | ₹                     |                                                                        |
|                                            | H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | :                        | 2222                                      | 1111                                   | 3333                                                                         | 300                   |                                                                        |
|                                            | ¥<br>¥                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                          | Ö                                         | 1111                                   | 1233                                                                         | \$                    | N N N                                                                  |
|                                            | E1 E2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                          | S                                         | 000                                    | 0668                                                                         |                       |                                                                        |
|                                            | E13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ł                        | 2222                                      | 0000                                   | 1567                                                                         |                       | ***                                                                    |
|                                            | H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | !                        | 3000                                      | 0001                                   | 31234                                                                        |                       | ***************************************                                |
|                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          | 38881                                     | 1111                                   | 2222                                                                         | 900                   | N I I I                                                                |
|                                            | 811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | i                        | <b>3888</b> 1                             | 1111                                   | 2222                                                                         | ນນ                    | HHH                                                                    |
|                                            | H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                          | 88881                                     | 1111                                   | 2222                                                                         | <b>AAAABBBCCCDDDD</b> | ***************************************                                |
|                                            | 8<br>11<br>14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | !                        | 3888                                      | 0111                                   | 9022                                                                         | ₹                     |                                                                        |
|                                            | 11<br>11<br>14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                          | BBBBI                                     | 0000                                   | 8888                                                                         |                       | H                                                                      |
|                                            | H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                          | 88881                                     | 0000                                   | 38881                                                                        |                       | H                                                                      |
| eñ.                                        | BUCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 1 1                    | <b>388</b> BI                             | 0000                                   | 8888                                                                         |                       | H 11 H                                                                 |
| SEP 93 FY93                                | Place of Performance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 160111666869963676761111 | 3888                                      | 9000                                   | 5667                                                                         | 88                    | ;;<br>;;<br>;;                                                         |
| 93                                         | Per                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                        | 38881                                     | 0000                                   | 9999                                                                         | AAAABB                | 11                                                                     |
| SEP                                        | B of                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1                        | 3888                                      | 0000                                   | 4444                                                                         |                       | 11                                                                     |
| 1                                          | Place                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                        | 3888                                      | 0000                                   | 3344                                                                         |                       | ###                                                                    |
| DCT :                                      | # H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                          | 8888                                      | ŏ<br>0<br>0<br>0                       | 3333                                                                         |                       | 11                                                                     |
| ) SC                                       | H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1                        | <b>388</b> 81                             | 0000                                   | 2222                                                                         |                       | 种种种种种种种种种种种 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基                   |
| AWARI                                      | H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                          | 8888                                      | ŏ<br>000<br>0                          | 2222                                                                         |                       | #<br>#<br>#<br>#                                                       |
| ACT                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                        | 8888                                      | 000                                    | 2222                                                                         |                       | 11 11 11 11                                                            |
| ONTR                                       | THE T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                        | BBBB                                      | 000                                    | 2222                                                                         |                       |                                                                        |
| Ä                                          | Shale                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                        | 8888                                      | 0000                                   | 1222                                                                         |                       | 11                                                                     |
| PRI                                        | abli                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1                        | 8888                                      | 0000                                   | 1111                                                                         |                       | #<br>#<br>#                                                            |
| T 0F                                       | Est                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                        | 8888                                      | 000                                    | 1111                                                                         |                       | ###                                                                    |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | AGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                          | 8888                                      | 0000                                   | 1111                                                                         |                       | HHHH                                                                   |
| LPHA                                       | H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1                        | AABB                                      | 0000                                   | 3311                                                                         |                       | H                                                                      |
|                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                          | *                                         | 0000                                   | 2333                                                                         |                       | #<br>11<br>11<br>11                                                    |
| ST18                                       | simmentations and an article of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract o |                          | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 0000                                   | V12222333331111111111111112222222222222                                      |                       | 对转移转移的现象分别转移性特征机时计划 经通过证券 计可以 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 |
| S                                          | пШ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                          | S                                         | œ                                      | >                                                                            | ပ                     | Ħ                                                                      |

| DEN<br>THE<br>THE                                    | 88                                     | 22                                                        | 90                                                         | 1100011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8 <b>9</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 888112                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|------------------------------------------------------|----------------------------------------|-----------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10000000000000000000000000000000000000               | O<br>NABN<br>NABN                      | O<br>DYABN<br>DYABN                                       | O<br>NABN<br>NABN                                          | NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan<br>Nasan | O<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 00000000<br>00000000<br>12344444<br>ABCDE            | BC AAAA<br>BA AAAA                     | A BAAA<br>BAAA                                            | BC AAAA<br>BZ AAAA                                         | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | BD BAAA<br>BD BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BA AAAA<br>BZ AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BA BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| CCCCCCC<br>111111111111111111111111111111            | ANZ 000<br>ANC 000                     | 000ZNC<br>CNZ000<br>CNZ000                                | 000ZNZ                                                     | 000 Z NZ<br>000 Z NZ<br>000 Z NZ<br>000 Z NZ<br>00 Z NZ<br>0 0 Z NZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000ZXZ<br>000ZXZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0<br>BNZ000<br>ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000ZAC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ACNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CCCCCC<br>0000000<br>3456789                         | AU322                                  | O N<br>ANJ22K<br>ANJ22K                                   | 0 N<br>AUJ228<br>ANJ228                                    | 0<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | O N<br>ANJ22K<br>ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 N<br>ANJ22B<br>AUJ11B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O N<br>ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O N 11N1<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 888888C<br>1111110<br>2222231<br>CDDDD               | 731FY<br>7313Y                         | 381                                                       | 0007378CY<br>00073785Y                                     | ~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0073783Y<br>0073783Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>≿</b> ≿                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0007379CY<br>0007379CY<br>0007379BY<br>0007379CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 188888888<br>11111111<br>0222222<br>AAABBB           | 1935A3<br>1935C9E                      | NS206S1<br>NS206S1<br>**                                  | 99S1<br>70C9E                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0S1<br>0S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 70S1<br>14S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 039951                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | MND30151<br>MND30151<br>MND30151<br>MND30151<br>MND30151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 88888888888888888888888888888888888888               | 0000-<br>262                           | Virginia<br>300277  <br>42745  <br>343,022                | D.C.<br>179196 P<br>79986 P<br>259, 182                    | Hawaii<br>96602<br>28562<br>58894<br>74144<br>319944<br>116855<br>695,001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Kansas<br>107244 1<br>178740 1<br>285,984                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Maryland<br>223697  <br>391142  <br>614,839                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Virginia<br>250000 P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Virginia<br>37759<br>416730<br>41673<br>83346<br>44596                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 88888888888888880000000000000000000000               | 6<br>51254132482<br>70754132481        | Arlington<br>93010894043003000511<br>93032294043003000511 | Washington<br>92121193022350000111<br>93010994010850000111 | Hone lulu<br>92102092123117000151<br>92122392123117000151<br>93010493022817000151<br>93010593022817000151<br>92103193093017000151<br>92112793093017000151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Fort Riley<br>93052493093023975201<br>93090394022823975201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Gaithersburg<br>93092194093031175241<br>93042293112931175241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Alexandria<br>93092593093001000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Fort Belvoir<br>92112393022829008511<br>92113092093029008511<br>93092194093029008511<br>93082094082229008511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 8888888<br>00000000<br>2222222                       | S 10                                   |                                                           |                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| BBBBBBBBBBBBBB<br>0000000000000000<br>12222222222    | SHIPBUILDING<br>POOOO1<br>CONTRACTOR   | SPEECH & CONTRACTOR                                       | SYSTEMS<br>P00013<br>0002<br>LOCATION                      | SYSTEMS<br>0015<br>0015<br>0016<br>0017<br>P00008<br>P00009<br>L0CATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | SYSTEMS<br>POOOO3<br>LOCATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SYSTEMS<br>P00014                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SYSTEMS<br>P00025<br>P00011<br>P00012<br>P00013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| BBBBBBBBBBB<br>00000000000<br>111111111111           |                                        | ORANGE<br>94693C0019<br>94693C0027                        |                                                            | LVI ORANGE<br>C7791D0006<br>C7791D0006<br>C7791D0006<br>C7791D0006<br>C7792C0003<br>C7792C0003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | LV1 ORANGE<br>F1993C0022<br>F1993C0022                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | K OELVI ORANGE<br>DAAK7087C0059<br>DAAK7089C0084<br>DAAK7089C0084<br>DAAK7093C0084                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| SAAAAAAAABBBE<br>ROOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO | 6-065-674<br>0165CW61<br>0208CW61      | 61-524-823E<br>1 00562D46 MDAS<br>1 01072D46 MDAS         | 01-754-206K 2V(<br>1 04952D03 MDAS<br>2 2059E3240N00(      | 01-754-206K OEI<br>1 0027HC77 DAHG<br>1 0140HC77 DAHG<br>1 0154HC77 DAHG<br>1 0155HC77 DAHG<br>1 0051HC77 DAHG<br>1 0096HC77 DAHG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 01-754-206K 0EL<br>1 3117KF19 DAKF<br>1 3175KF19 DAKF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 01-754-206K 0EL<br>1 03922D10 DCA;<br>2 1581E3240N00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 01-754-206K 2V(<br>1 34822D03 MDAS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 01-754-206K 0EI<br>1 1006AK70 DAAN<br>1 1008AK70 DAAN<br>1 1023AK70 DAAN<br>1 1025AK70 DAAN<br>1 0381AK70 DAAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                      | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                    | ### AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                    | ### Address                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Addr | MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   MANAGE   M | Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Available   Avai | Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont |

| , 751                                    |                             | DORM<br>11EN<br>01PT                                                                    | # 6<br># 8                                                                                   | 8                                                                                     | 10                                                                       | 010                                                                                                                                                                                | 07                                                                                                                                                                     | 60NN                                                               | 12                                                                                          | 002<br>002<br>002<br>002<br>002                                                                                                                                                                 | NABYNYOG<br>NABYNYOG<br>NABYNYOG<br>NABYNYOG                                                                                                                     |
|------------------------------------------|-----------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5                                    |                             | 0000000<br>000000<br>456789<br>E                                                        | N ABN                                                                                        | O MABN                                                                                | O NABN                                                                   | O<br>NAAN<br>NAAN<br>NAAN                                                                                                                                                          | O<br>NAGN<br>NAGN                                                                                                                                                      | O<br>NABYNN                                                        | O NABN                                                                                      | O<br>ZNABYNYOS<br>ZNABYNYOS<br>ZNABYNYOS<br>ZNABYNYOS<br>ZNABYNYOS                                                                                                                              | N N N N N N N N N N N N N N N N N N N                                                                                                                            |
|                                          | E3                          | CCDDDDDDDDDDDDDDDDRM<br>11000000000000000011EN<br>331234444445678901PT<br>DD ABCDEEE TH | BA BAA                                                                                       | BD BAAA                                                                               | P AAAA                                                                   | CAAAAA                                                                                                                                                                             | BA AAAA<br>BA BAAA                                                                                                                                                     | BZ AAA                                                             | BZ AAAA                                                                                     | 44444<br>44444<br>44444                                                                                                                                                                         | 88 AAAA<br>88 AAAA<br>88 AAAA<br>88 AAAA                                                                                                                         |
|                                          | E2                          | CCCCCCCCCCCCCC<br>000011111110<br>57899012333331<br>ABBCDD                              | CYZ000                                                                                       | 000ZX3                                                                                | 0<br>1N5AZNZ000                                                          | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                                                                                         | 0<br>ANZ000<br>ANZ000                                                                                                                                                  | 000ZNZ                                                             | 000ZNZ                                                                                      | DNZ200<br>DNZ200<br>DNZ200<br>DNZ200<br>DNZ200                                                                                                                                                  | 000ZNQ<br>DNZ000<br>DNZ000<br>DNZ000                                                                                                                             |
| 100 100 100 100 100 100 100 100 100 100  | B11 E1                      | 23456                                                                                   | 0007379CY ANJ21K                                                                             | 0 N<br>0007378CY AUJ22K                                                               | 0<br>00082993NBBNJ11N5                                                   | 0 N<br>00073725Y ANJ22B<br>00073725Y ANJ22B                                                                                                                                        | 0 N<br>18583728FY AUJ228<br>10003728F B<br>10003672FY ANJ22K                                                                                                           | 0<br>00087113Y ANJ22D                                              | 0 N<br>00087125Y ANJ22B                                                                     | 0001541DY AUJ22A<br>0001541DY AUJ22A<br>0001541DY AUJ22A<br>0001541DY AUJ22A<br>0001541DY AUJ22A                                                                                                | 00015420Y AUJ22A<br>00015420Y AUJ22A<br>00015420Y AUJ22A<br>00015420Y AUJ22A                                                                                     |
|                                          |                             | 8888888<br>0000011<br>8888902                                                           | Virginia<br>Virginia<br>71352 NND301S1 OC<br>695,456 **                                      | Virginia<br>420000 NNJ070S1 00<br>,220,462                                            | New York<br>91136 NNUOOSS1 OC                                            | D.C.<br>160000 NN7045S1 0C<br>160000 NN7045S1 0C<br>320,000                                                                                                                        | Fenn<br>161670-NN1730A1CBS<br>395550-YN1730A1C0C<br>50553-NN1730A1C0C<br>607,773-                                                                                      | Washington<br>201449 NNC219C2 00                                   | Washington<br>55130 NNC219C2 00<br>256,579 **                                               | California<br>61081 NNZ152C2 00<br>93216 NNZ152C2 00<br>28715 NNZ15ZC2 00<br>61522 NNZ15ZC2 00<br>199756 NNZ15ZC2 00                                                                            | California<br>36875 NNY164C2 00<br>66240 NNY164C2 00<br>54314 NNY164C2 00<br>46507 NNY164C2 00                                                                   |
| OCT 92 - SEP 93 FY93                     | Place of Performanc         | 88888888888888888888890000000000000000                                                  | Fort Belvoir<br>93092894082229008511                                                         | Hampton<br>93072894073135000511<br>3,                                                 | Goshen<br>92102693093029542361                                           | NTER Washington<br>192111792111750000111<br>92111692111650000111                                                                                                                   | CO Orangeville<br>93070193072556912422<br>93070193072556912422<br>93070193072556912422                                                                                 | Bangor<br>93090794021704090531                                     | McChord AFB<br>92122993063041155531                                                         | E1 Toro<br>92093093011922468061<br>92122493011922468061<br>92122493011922468061<br>93021193011922468061                                                                                         | Port Hueneme<br>93022393092358296061<br>93062493092358296061<br>93080993092358296061<br>93092893110258296061                                                     |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | 'de CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                  | 01-754-206K 0ELV1 ORANGE SYSTEMS (CONT)<br>1 0478AK70 DAAK7093C0055 P00001<br>LOCATION TOTAL | 01-754-206K 0ELV1 ORANGE SYSTEMS<br>1 0040BT58 DABT58B9D0019 0028<br>CONTRACTOR TOTAL | 12-153-437E OJLR4 ORANGE-ULSTER BOCES<br>1 0049AG60 DAAG6092C0114 P00001 | 03-112-491A 00AAO ORANGEBURG CONVALESCENT CENTER Washington<br>3 0093LA02 F4965089D0064 F4965092FA895P00001921117921117500001<br>3 0094LA02 F4965089D0064 5026<br>CONTRACTOR TOTAL | 00-406-097G 45016 ORANGEVILLE MANUFACTURING (3 1237GF50 F4160891C2195 P00001<br>3 1238GF50 F4160892C0149 P00001<br>3 1236GF50 F4160892D0967 000101<br>CONTRACTOR TOTAL | 06-818-201D OADX2 ORB ORGANIZATION INC<br>2 W949C4255N6871193C9168 | 06-818-201D OADX2 ORB ORGANIZATION INC<br>1 0075CA67 DACA6791D1006 0012<br>CONTRACTOR TOTAL | 05-616-935C 0E5YO ORBAS & ASSOCIATES 2 G810C8711N6871186C5096 00013 2 G811C8711N6871186C5096 00013 2 G812C8711N6871186C5096 00014 2 G813C8711N6871186C5096 00015 2 4364C8711N6871186C5096 00016 | 05-616-935C 0E5Y0 ORBAS & ASSOCIATES 2 J245C7408N4740892C1029 00001 2 K895C7408N4740892C1029 00003 2 U798C7408N4740892C1029 00009 2 2292C7408N4740892C1029 00015 |

| Š                     | DDEM<br>11EN<br>01PT                                        | 00 × × × × × × × × × × × × × × × × × ×                                                                                         | 60 NH                                                                                                | 60                                                              | 05<br>05                                                                                              | 0000000<br>000000000000000000000000000000                                                                                                                                                                      | 00                                                                                                                  | 0000000                                                                                                                                                                                                        | e oz                                                           |
|-----------------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| 1 6                   | 0000000<br>0000000<br>456789<br>E                           | , <b>z</b> z                                                                                                                   | O NABY                                                                                               | O UABN                                                          | O<br>NABN<br>NABN                                                                                     | O NABA X A A A A A A A A A A A A A A A A A                                                                                                                                                                     | O NABN<br>NABN                                                                                                      |                                                                                                                                                                                                                | O NABN<br>Headquarters 1                                       |
| E3                    | 20000000000000000000000000000000000000                      | **************************************                                                                                         | Z AAAA                                                                                               | *                                                               | 4444                                                                                                  | 4444 4<br>4444 4<br>4444 4                                                                                                                                                                                     | ***                                                                                                                 | **************************************                                                                                                                                                                         |                                                                |
| 1 6                   | いーのひし                                                       | 000<br>8<br>000<br>8                                                                                                           | €                                                                                                    | 7 000Z                                                          | 000                                                                                                   |                                                                                                                                                                                                                | 0<br>A100B1SL<br>Z000B1SM                                                                                           |                                                                                                                                                                                                                | 2YZOOO BC A                                                    |
| E1 E2                 | 56789901                                                    | A A                                                                                                                            | \$28                                                                                                 | 22B                                                             | S22E Z<br>S22E Z                                                                                      | *****                                                                                                                                                                                                          | 228 2<br>228 2                                                                                                      | C C C C C C C C C C C C C C C C C C C                                                                                                                                                                          | ANU22B ZY<br>Prepared B                                        |
| 1 0                   | 123                                                         | 542DY<br>542DY                                                                                                                 | 3≺0                                                                                                  | 0<br>00015423NBAN                                               | 31CY A                                                                                                | ≾⊾≾≾≾≾                                                                                                                                                                                                         | 0<br>0003679BY AU<br>00036633Y AN                                                                                   | 222222                                                                                                                                                                                                         | 0<br>0008731BY AN                                              |
| 0<br>0<br>0<br>1<br>0 | 888888888<br>01111111<br>9022222<br>AAAABBB                 | 18<br>NY164C2<br>NY164C2                                                                                                       | ia<br>NZ199C2<br>**                                                                                  | NNZ111C2                                                        | 9251<br>9251                                                                                          | 1420A7<br>5820A7<br>5885A7<br>5985A7<br>5880A7<br>5880A7                                                                                                                                                       | NN 5985A7<br>NN 5840A7<br>**                                                                                        | 55000000000000000000000000000000000000                                                                                                                                                                         | NNAJ13S1                                                       |
|                       | 88888888888888888888888888888888888888                      | alifor<br>50000<br>38436<br>2,372                                                                                              | Califori<br>797000 (<br>1,533,662                                                                    | TURKEY<br>279959                                                | Florida<br>125300  <br>98422  <br>223,722                                                             | Penn<br>34813<br>69626<br>38815<br>151500<br>63000<br>249689<br>670,443                                                                                                                                        | 1SRAEL<br>75468<br>147250<br>222, 718<br>893, 161                                                                   | 33791<br>101838<br>43500<br>32112<br>32112<br>99450<br>99650<br>454,831                                                                                                                                        | Arizona<br>109427                                              |
| Place of Performa     | 38888888888888888888888888888888888888                      | Port Hueneme<br>09019311025829<br>09219311025829                                                                               | Seal Beach<br>1081394030170686061                                                                    | 10923 00000TU1                                                  | Milton<br>2120194030245750121<br>3051294030245750121                                                  | Horsham<br>3062993120135800421<br>3093094060335800421<br>3042993082235800421<br>3073093092435800421<br>3072094123135800421<br>3080394063035800421                                                              | 30322<br>3093094021700000151                                                                                        | Hauppauge<br>3052093122732732361<br>3011993102632732361<br>3021693082532732361<br>3021693122332732361<br>3021894021332732361<br>3041393101032732361                                                            | Tempe<br> 33070792072273000041                                 |
| Name                  | 22222<br>22222                                              | ATES (CONT)<br>FION TOTAL                                                                                                      | ASSOCIATES<br>9;<br>CONTRACTOR TOTAL                                                                 | MUH LTD STI                                                     | C 9<br>TOTAL                                                                                          | TECHNOLOGIES                                                                                                                                                                                                   | TECHNOLOGIES<br>9<br>110N TOTAL<br>STOR TOTAL                                                                       | CORP                                                                                                                                                                                                           | SCIENCES CORPORATION<br>POOO20                                 |
| st Code CAGE Establ   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | 5-616-935C 0E5Y0 0RBAS & 5-616-935C 0E5Y0 0RBAS & 2205C7408N4740892C1029                                                       | )5-616-935C OE5YO ORBAS &                                                                            | 5-009-873B ORBAY<br>0023DA05 F6135493C0007                      | 2-730-541A OSZPO ORBIS (0023MD17 DAMD1792C2006 0377MD17 DAMD1792C2006                                 | 9-681-190F 0GDL2 0RBIT 6<br>0215AD01 DAAD0191D0223<br>0309AD01 DAAD0191D0223<br>2970E3230N0001493C2097<br>0644WA10LN0012393C0315<br>0031RB24EN6893693C0022<br>0538GH50 F0460693C0351<br>0357CA09 F0865092C0024 | 9-681-190F 0GDL2 0RBIT<br>0204RB12BN0016391C0183<br>H650RC17AN0016493C0244                                          | 0-305-663H 11263 ORBIT I<br>2714JA123N0010488GA069<br>1143JA113N0010493CHA37<br>1454JA113N0010493CHA49<br>1604JA113N0010493CHA63<br>1551JA113N0010493CHA69<br>2090JA113N0010493CHA88<br>07320900 DLA90093C1156 | 10-292-616K 27555 ORBITAL<br>3 0446GV03 F19628B9C002B          |
|                       | Code CAGE Establishment Name Place of Performance 811 E1 E2 | st         Code         CAGE         Establishment         Place of Performance           AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | st Code CAGE Establishment Name Place of Performance B11 E1 E2  AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | ### Code CAGE Establishment Name Place of Performance B11 E1 E2 | St. Code CAGE Establishment Name Place of Performance B11 E1 E2  AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | ### Code CAE Establishment Name Place of Performance B11 E1 E2  **AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                          | ### Code CAGE Establishment Name Place of Parformance Bill Establishment Name AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ### Code   CAGE   Establishment Name   Place of Performance   Bill E   E   ###############################                                                                                                     | ### Code CAME Establishment Name   Place of Performance   Bill |

| coppopopopopo | אככככככככככככ | 3BBBBBBBBBCCC( | SAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | BBBB  | 8888 | 188888 | 8888888888                               | 8888  | 8888    | 8888     | 8888    | 8888     | ABBB       | AAAA                             | SAAA |  |
|---------------|---------------|----------------|-------------------------------------------------------------|-------|------|--------|------------------------------------------|-------|---------|----------|---------|----------|------------|----------------------------------|------|--|
| 1 1 1 1       |               | 1 1 1 1 1 1 1  | ***************************************                     |       |      | ,      |                                          | 1 1 1 | 1 1 1 1 |          | 1 1 1 1 | 1        | 1          | 1                                | -    |  |
| E3            | E1 E2         | 811            | Place of Performance                                        | of    | lace | ۵.     | <b>1</b> 0                               | t Na  | Tale 1  | blis     | Esta    | GE<br>GE | <b>§</b>   | Est Jode CAGE Establishment Name | Est  |  |
|               |               |                | 神 机机械 计多数 计多数 计多数 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 | HHHH  | ###  |        |                                          | # # # | M # # H | 11 11 11 | # # #   | H        | HHH        | H 11 M 11 H                      | 11   |  |
| PAG           |               |                | OCT 92 - SEP 93 FY93                                        | SEP 9 | 2    | OCT 9  | ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | NTRA  | E C0    | PRIM     | P       | LIST     | PHA<br>PHA | ¥                                | ST18 |  |

5, 753

뜅

ඉ 2448292588888888 228828 8888 20000 02 NABN **LABN** 0 0 0 0 0 0 **\*\*\*\* \$**\$\$\$\$\$ **{ ≸** 44444 888888 ¥ 444N4 8888 ZNZ300BSNL 0 NAD92S1 0008731DY ANJ22B ZWZ000 NAD92S1 0008731DY ANJ22B ZWZ000 NAD92S1 0008731DY ANJ22B ZWZ000 NAD92S1 0008731DY ANJ22B ZWZ000 NAD92S1 0008731DY ANJ22B ZWZ000 NAD92C9E0008731CNBBNJ11N1BZYZ000 NAD92C9E0008731CNBBNJ11N1BZYZ000 NAD92C9E0008731CNBBNJ11N1BZYZ000 NAD92C9E0008731CNBBNJ11N1BZYZ000 NAD92C9E0008761CY ANJ22B ZNZ000 NAR34AZ 0003761CY ANJ22B ZNC000 NAR34AZ 0003761CY ANJ22B ZNC000 NAR34AZ 0003761CY ANJ22B ZNZ000 NAR34AZ 0003761CY ANJ22B ZNZ000 NAR34AZ 0003761CY ANJ22B ZNA000 NAR34AZ 0003761CY ANJ22B ZNA000 NAR34AZ 0003761CY ANJ22B ZNA000 0 N 0 2 0003761CNBDNL11N1CZYZ000 2 0003761CNBDNL11N1CZYA000 2 0003761CNBDNL11N1CZYA000 2 0003761CNBDNL11N1CZYA000 ZYZ000 ZYZ000 ZYZ000 ZYZ000 ZNZ000 ZYZ000 ZYZ000 ZNA000 ZYZ000 ZNZ000 Virginia 0 N 0 313319 NNAD92C9E0008731CNBBNJ11N1BZYZ000 0 N NNAZ12C9E0008731CNBAUJ22K 10 NNAZ12C9E0008731CNBAUJ22K 10 NNAC21A2 00087313NBANJ22K 10 NNAC22A2 00087313Y ANU22K 10 NNAD93A1BCAA87313NBANJ22K AUJ228 AUJ228 AUJ228 AUJ228 AUJ228 AUJ228 SINGAPORE 0 N 221798 NNV231S1 00070113NBAUJ22B 0 CAA3761CY CAA3761CY CAA3761CY CAA3761CY CAA3761CY CAA8731CY CAA8731CY Virginia 1081992 NNAD91A2 726562 NNAD91A2 60000 NNAD91A2 90000 NNAD91A2 958,554 Virginia 8000000 NNAD93S1 ( 500000 NNAD93S1 ( 1000000 NNAD93S1 ( 1450000-NNAD93S1 ( 500000 NNAD93S1 ( 300000-NNAD93S1 ( 3,250,000 \*\* Wisconsin 100000 NNA 70000 NNA 75000 NNA 375000 NNA 77389 NNA 697,389 Virginia 400000 NN 86681 NN 310000 NN 447500 NI 52250 NI 1749000 N 110000 N 556433 F 50000 P 38224 I 38224 I 3046,559 ON Chantilly 92111093093014744511 92120793093014744511 93030893093014744511 93090394022814744512 92111095031514744511 92121793123126496511 93040193120226496511 93042093113026496511 93040293123126496511 93060893123126496511 93091593123126496511 92123195123126496511 93051995123126496511 93070795123126496511 93093095123126496511 93093095123126496511 ON MCLean 93030295123148376511 93072295123148376511 93073095123148376511 93093095123148376511 93010794093048000551 93072794093048000551 93063093123148000551 93092395093048000551 CORPORATION Dulles Int A/P 93091793123123728511 00000SN1 Madi son 921230 CORPORATION CORPORATION CORPORATION CORP TOTAL TOTAL TOTAL TOTAL TOTAL TECHNOLOGIES (P00001 P00002 SCIENCES COR P00001 P00003 P00006 P00001 P00004 SCIENCES COR P00045 P00047 P00023 P00025 P00011 P000114 P00015 P00015 P00015 P00017 LOCATION CONTRACTOR SCIENCES ( P00009 P00015 P00017 P00019 SCIENCES P00028 HOTEL 10-292-616K 9X711 0RBITAL 3 00126Z72 F0470190C0031 3 00276Z72 F0470190C0031 3 0028GZ72 F0470190C0031 3 0049GZ72 F0470190C0031 G OHUPG ORBITAL DAMA1592C0022 DAMA1592C0022 F0461193C0085 F0461193C0149 K 9X711 ORBITAL MDA9728BC0029 MDA9728BC0029 MDA9728BC0029 MDA97289C0089 MDA97289C0089 MDA97289C0089 F0470190C0105 F0470190C0105 F0470190C0105 F0470190C0105 F0470190C0105 95-005-226G ORCHARD 2 F206G2404N6240493C0008 SD108492C0031 SD108492C0031 SD108492C0031 SD108492C0031 SD108492C0036 ORBITAL . 9X711 ORBITAL MDA97289C0089 19-780-4966 1 0083A15 DV 1 0372A15 DV 3 0140GP03 FO 3 0176GP03 FO 3 0187GR06 FS 00252060 00552060 01412060 03082060 00252060 00592072 02152072 02242072 01872072 001872072 00196272 00316272 00316272 00326272 00506272 00506272 10-292-616K 1 0420ZD72 I 10-292-616K 10-292-616K

| 5, 754                                       |               | DORM<br>11EN<br>01PT                            | 88                                                                                                                                       | 93                                                 | 05                                        | 11                                | 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                           | 12                                               | ន                             | 0                               | 11                                                  | 00<br>01<br>11                                                                     |
|----------------------------------------------|---------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-------------------------------------------|-----------------------------------|-------------------------------------------------------------------|--------------------------------------------------|-------------------------------|---------------------------------|-----------------------------------------------------|------------------------------------------------------------------------------------|
|                                              | } ,           | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | NASN<br>NASN                                                                                                                             | NCBN                                               | NABN                                      | NABN                              | NABYSI<br>NABYSI<br>NABN                                          | NABN                                             | NABN                          | NABN                            | NABN<br>NABN                                        | N N N N N N N N N N N N N N N N N N N                                              |
| PAGE                                         |               | 0000<br>4400<br>644                             | 0                                                                                                                                        | 0                                                  | 0                                         | 0                                 | 0                                                                 | 0                                                | 0                             | 0                               | 0                                                   | 0                                                                                  |
|                                              | E3            | A4000<br>A8000<br>A8000                         | 8<br>8<br>8<br>8<br>8                                                                                                                    | BAA                                                | ₹                                         | ¥                                 | BC AAAA<br>CCDAAAA                                                | ₹                                                | CCCAAAA                       | <b>₹</b>                        | **                                                  | <b>{{}</b>                                                                         |
| 1<br>1<br>1                                  |               | CDDD<br>1000<br>3123<br>0                       | <b>8</b> 8 9                                                                                                                             | 8                                                  | <b>B</b> C                                | <b>a.</b>                         | ည္အင္တ                                                            | <b>8</b> C                                       | 22                            | <b>&amp;</b>                    | <b>8</b> 0                                          |                                                                                    |
| #<br>#<br>#                                  |               | 1111<br>1111<br>1333<br>1860                    |                                                                                                                                          | 0                                                  | 8                                         | 0                                 | 888                                                               | 8                                                | 8                             | 0                               | 88                                                  | 8888                                                                               |
|                                              | 2             | 1111<br>0123<br>A                               | ANZ 000                                                                                                                                  | 000ZNZ                                             | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 0<br>5AZNZ000                     | 0<br>0NZ000<br>0NZ000<br>0NZ000                                   | 0<br>DNZ00                                       | ONZ000                        | ANA000                          | 0<br>ANZ 000<br>ANZ 000                             | 0<br>NCNZ000<br>ZNZ000<br>ZNZ000<br>ZYZ000                                         |
|                                              | ш             | CCCCCCCCCCCCCCCDDDDD<br>0000000001111111111     |                                                                                                                                          | ×                                                  | lal                                       | 1NSA:                             |                                                                   |                                                  |                               | _                               | 99                                                  |                                                                                    |
|                                              | ш             | 2000<br>3456                                    | ANJ228<br>ANJ228<br>ANJ22K                                                                                                               | ANJ2                                               | AUUZZI                                    | O N<br>3NBBUJ1                    | N<br>ANJ22A<br>ANJ22A<br>ANJ22A                                   | ANJ22A                                           | - N<br>ANJ22A                 | N N ANJ22B                      | ANJ21                                               | ANS2<br>DNU1<br>ANS1<br>ANY2                                                       |
| )<br>H<br>L                                  |               | 1882                                            | # 0<br># 0<br># 0<br># 0<br># 0                                                                                                          | 0                                                  |                                           | 0<br>13NBI                        | 0<br>16293Y<br>16290Y<br>1629DY                                   |                                                  | 3⊀0                           |                                 | 33Y .                                               | O N<br>LCY ANS22E<br>43NADNU11N2<br>13Y ANS11E<br>15Y ANY22B                       |
| i<br>H                                       |               | 11111<br>22222<br>CCCDDD                        | 0002329                                                                                                                                  | 00023943Y                                          | 0008731CY                                 | 0008221                           | 01629<br>01629<br>01629                                           | 0001731CY                                        | 0001731                       | 00020343Y                       | 202                                                 | 0008731C<br>00087343<br>00087313                                                   |
| i<br>i                                       |               | 88888<br>1111<br>2222<br>88CC(                  | 4                                                                                                                                        |                                                    | 1 00                                      |                                   | 2 00016<br>2 00016<br>2 00016                                     |                                                  |                               | 7<br>00<br>00                   | 000<br>000<br>000                                   | 2000                                                                               |
| 1                                            |               | 88886<br>11111<br>22222<br>AAABE                | 115A9                                                                                                                                    | 04151                                              | S                                         | ota<br>NNUOO5S1                   | 261<br>261<br>261                                                 | NNZ234C2                                         | NNZ211C2<br>**                | 83                              | 95.53                                               | NNAC61A7 C<br>NNAZ16C9EC<br>NNAD61S1 C<br>NNAC53A5 C                               |
| <br>                                         |               | 1888<br>100<br>111<br>1902<br>1902              | ork<br>11 NN8411<br>10 NN8411                                                                                                            | ornia<br>10 NNAD                                   | NNAN91                                    | NN O                              | NNY2<br>NNY2<br>NNY2<br>NNY2                                      |                                                  |                               | NN891                           | NN891<br>NN891<br>**                                | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                              |
| H<br>H                                       |               | 18888<br>18888<br>18888                         | 1 7 8 8 C                                                                                                                                | 11for                                              | 1.<br>584                                 | Hnnesot<br>187776                 | 150000<br>171615<br>33020<br>34,635                               | regon<br>.00715                                  | Oregon<br>280000<br>35,350    | 1351                            | Oregon<br>440563<br>398924<br>339,487<br>330,838    | 0regon<br>245000<br>176000<br>300000<br>43821                                      |
| #<br>#<br>#                                  |               | 88888888888888888888888888888888888888          | New<br>99<br>67:                                                                                                                         | Ca ]                                               | N.H<br>33                                 | M117                              | 0re<br>150<br>471<br>33                                           | 100                                              | -                             | 0re<br>5191                     | 044<br>039,000                                      | 2300<br>443                                                                        |
| 3                                            | ance          | BBBBBBBB<br>000000000<br>666788888              | A<br>11<br>18                                                                                                                            |                                                    |                                           |                                   |                                                                   |                                                  | <b>.</b>                      |                                 | <b>છ</b>                                            |                                                                                    |
| FY93                                         | Performanc    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 000361                                                                                                                                   | 4061                                               | 0331                                      | 4271                              | s<br>0411<br>0411                                                 | 0411                                             | 5650411                       | 0411                            | 00411                                               | ton<br>3005350411<br>3105350411<br>1505350411<br>3005350411                        |
| 93                                           | 1             | 8888<br>00000<br>6666                           | 5100<br>5100                                                                                                                             | City<br>31881204061                                | . Sa.lem<br>16305546033                   | ille<br>1257                      | Locks<br>1160041<br>1160041                                       | 6420                                             | a<br>17565                    | 0100                            | 4830<br>4830                                        | 0000<br>0003<br>0033<br>0033                                                       |
| SEP                                          | 0             | 8888<br>0000<br>4444                            | York<br>1092251<br>1093051                                                                                                               | n Ci<br>0318                                       |                                           | egevi<br>052312                   | <b>8</b> 0000                                                     | <b>s</b><br>0816                                 | [23                           | ار<br>1015                      | ersb<br>0129<br>1202                                | F 0 0 4 0                                                                          |
| 92 -                                         | Place         | 8888<br>0000<br>3344                            | 2294<br>3094                                                                                                                             | Un 10<br>1995                                      | Nort<br>1993                              | Coll<br>1393                      | Casc<br>2093<br>0793<br>0793                                      | Rufu<br>1591                                     | Umat<br>0993                  | A1ba<br>0294                    | M111<br>2593<br>2793                                | 8884<br>2894<br>0592<br>1795                                                       |
| OCT                                          |               | 3333<br>3333                                    | NBW Y 930922940                                                                                                                          | Union<br>9303199503                                | Nort<br>92111993(                         | Colleg<br>9211139305              | ON Casca<br>930420931<br>930603931<br>930907931                   | N Rufus<br>9212159108166420041                   | JN Umat<br>930309931          | Albany<br>9307029410150100041   | Millersburg<br>921125930129483<br>930827931202483   | Beave<br>930128940<br>921005921<br>930625950<br>921117950                          |
| 0.5                                          |               | 8888<br>0000<br>2222                            | # 9                                                                                                                                      |                                                    |                                           |                                   | Ĭ                                                                 | CONSTRUCTION<br>9                                | II                            |                                 |                                                     |                                                                                    |
| AWARDS                                       |               | 3888<br>0000<br>2222                            | DISTRG                                                                                                                                   |                                                    |                                           | <b>-</b>                          | ISTRUC                                                            | STRU                                             | STRUC                         | INC                             | NC<br>TOTAL<br>TOTAL                                |                                                                                    |
| VCT /                                        | Name          | 8888881<br>0000000<br>222222                    | ]<br>]<br>]<br>[<br>]                                                                                                                    | ž                                                  |                                           | BENEDICT                          | NO NO                                                             |                                                  |                               | DRY I                           | <b>—</b>                                            | CTR                                                                                |
| CONTRACT                                     | ž             | 3888<br>3000<br>2222                            | MOTORCYCLE<br>A00001<br>CONTRACTOR                                                                                                       | MTIC                                               | 40                                        | BEN                               | CTRIC CO<br>0001<br>0002<br>LOCATION                              | 7RIC<br>301                                      | LECTRIC CO<br>CONTRACTOR      |                                 | € €                                                 | JATE<br>004                                                                        |
| Æ C(                                         | Establishment | BBBBBBBBBBBB<br>00000000000000<br>1111111112222 | MOTORC<br>A00001<br>CONTRA                                                                                                               | CORPORATION                                        | P30004                                    | : ST                              | ELECTRIC<br>P00001<br>P00002<br>LOCAT                             | ELECTRIC<br>P00001                               | ELECTRIC                      | FREEZE                          | FREEZE<br>LOC<br>CONTR                              | GRADUATE<br>P00004<br>0002                                                         |
| PRIME                                        | b]            | 1111                                            | ARD<br>25<br>25                                                                                                                          | •                                                  | INC<br>116                                | 18 OF<br>361                      |                                                                   |                                                  |                               | _                               |                                                     | 300N<br>3118<br>369<br>382                                                         |
| 9                                            | Esta          | 1111                                            | ORCHARD<br>12C0346<br>13C0425                                                                                                            | 08CC                                               | 800                                       | 980<br>300                        | 980<br>900<br>900<br>900<br>900                                   | ORE 6                                            | 08E(                          | 0RE(                            | 08E<br>3000<br>3055                                 | 080<br>000<br>000<br>000<br>000<br>000                                             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - | CAGE          | 888888<br>000000<br>111111                      | G 1FK24 ORCHARD<br>DLA10092C0346<br>DLA10093C0425                                                                                        | 815<br>K609                                        | . 52966 ORD INC<br>DAMD1790C0016          | OFKD3 ORDER<br>Dakf5793C0061      | A 65646 OREGON<br>DACW5793C0023<br>DACW5793C0023<br>DACW5793C0023 | .646<br>.W57£                                    | 65646 OREGON<br>DACW6893C0015 | . 58340 OREGON<br>DLA13H93CZ125 | 8 58340 OREGON<br>  DLA13H93C627<br>  DLA13H93C5773 | D 48866 OREGON<br>DAABO791CQ518<br>DAADO992C0034<br>F1962893C0069<br>F2960192D0082 |
| ALPHA                                        | ទ             | ABBB<br>0000<br>3111                            | 16 15 0 CA                                                                                                                               | .6<br>666                                          | 8 52<br>DAK                               | ¥.<br>DAS                         | A 65<br>DAC<br>DAC                                                | A 68<br>DAC                                      | 7A 65<br>1 DAC                | 18 56<br>1 DL/4                 | 18 56<br>1 0 L/                                     | 5 DA4<br>5 DA4<br>6 DA4<br>F29                                                     |
| AL                                           | Code          | 8333                                            | -116-023(06560100)                                                                                                                       | -831<br>AK60                                       | 258<br>MD17                               | -810<br>KF57                      | -717<br>CV57<br>CV57<br>CV57                                      | -717<br>CV57                                     | -717<br>CV68                  | -603<br>013H                    | -6038<br>013H  <br>013H                             | -280<br>AD05<br>AD09<br>GV41<br>GS03                                               |
| ST18                                         |               | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 13-116-023G 1FK24 ORCHARD MOTORCYCLE DISTRG New<br>4 06560100 DLA10092C0346 A00001 93092294<br>4 06950100 DLA10093C0425 CONTRACTOR TOTAL | 00-044-831G 60815 ORCON<br>1 0107AK60 DAAK6093C001 | 0-986-258B<br>0046MD17                    | 00-722-81 <b>0K</b><br>1 0108KF57 | 0-488-717A<br>0133CW57 0<br>0158CW57 0<br>0217CW57 0              | -488-717A 6S646 OREGON<br>0058CW57 DACW5787C0056 | 00-488-717A<br>5 0064CW68     | 00-042-603B<br>4 Z009013H       | 00-042-6038<br>4 1294013H<br>4 9150013H             | 5-699-280D<br>0439AD05 E<br>0002AD09 E<br>0123GV41 F<br>0088GS03 F                 |
| ST                                           | Est           | A S S S S S S S S S S S S S S S S S S S         | # <b>4-4</b>                                                                                                                             | 100                                                | 01                                        | 100                               | ດທທທ                                                              | 0 0                                              | ဝိုက                          | 84                              | 044                                                 | онн<br>0                                                                           |

| FY93     |
|----------|
| 93       |
| SEP      |
| 1        |
| 95       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| R        |
| LIST     |
| ALPHA L  |
| ST18     |

| 755                   |                         | DRM<br>1EN<br>1PT<br>TH                | 6110<br>6110                                                                                 | 801086111000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 10                                               | 00<br>00<br>00<br>00<br>00                                                                                          | 11                               | 22                                                            | 181180                                                                                                                                                    |
|-----------------------|-------------------------|----------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| ř.<br>5,              |                         | 2000<br>2001<br>7890                   | NABN<br>NABN<br>NABN                                                                         | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NABN                                             | X X X X X X X X X X X X X X X X X X X                                                                               | NABN                             | CC                                                            | X X X X X X X X X X X X X X X X X X X                                                                                                                     |
| PAG                   |                         | 00000000000000000000000000000000000000 |                                                                                              | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                | 0                                                                                                                   | 0                                | 0                                                             | 0                                                                                                                                                         |
|                       | E3                      | 00000000000000000000000000000000000000 | <b>{ } { }</b>                                                                               | <b>***********</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8₩                                               |                                                                                                                     | ₹                                | <b>{</b>                                                      | <b>\$</b> \$\$\$\$                                                                                                                                        |
|                       |                         | 3100                                   | <br>                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ည                                                | <b>8888</b>                                                                                                         | ٥.                               | a.a.                                                          |                                                                                                                                                           |
|                       | £2                      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | ZYZ000<br>ZYZ000<br>ZWZ000<br>ZNZ000                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0<br>ANC200                                      | 00000<br>00000<br>VANCCOOO<br>VANCCOOOO                                                                             | 0<br>SAZNZ000                    | 0<br>5AZWZ000<br>5AZWZ000                                     | 5AZNZ000<br>ZNZ000<br>ZNZ000<br>ZYZ000<br>ZYZ000<br>1AZNZ000                                                                                              |
|                       | E1                      | CCCCC<br>000000<br>234567              | 0 N ANY22B ANS22B ANS21B                                                                     | O D D D D D D D D D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O N SAJ22K                                       | 0 N N N N N N N N N N N N N N N N N N N                                                                             | O N<br>SNBBUJINS                 | O N<br>4NBBUJIIN5<br>4NBBUJIIN5                               | BBUJIIN<br>ANSSZE<br>ANSZZE<br>ANSZZB<br>ANSZZB<br>ANSZZB<br>DNSIIN                                                                                       |
|                       | 811                     |                                        | 0087315Y                                                                                     | SED3731CY<br>SED3731DY<br>SUS3731DY<br>SUS37413Y<br>CO003449CY<br>CO003449CY<br>CO003449CY<br>CO003441DY<br>CO003441DY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00034415Y                                        | 003499CY<br>003499DY<br>0034993Y                                                                                    | 00082213N                        | 008221<br>008221                                              | 0087333Y<br>0087333Y<br>008731CY<br>008731CY                                                                                                              |
|                       |                         | 1 <b>6</b> 0 0                         | NNAC53A5 0<br>NNAD92A7 0<br>NNAZ11S1 0                                                       | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ton<br>NN5450C9E                                 | ton<br>NNSOSOCOEO<br>NNSASOCOEO<br>NNSASOCOEO<br>NNSASOCOEO<br>**                                                   | NNUO05S1 C                       | NNU005S1 0<br>NNU005S1 0                                      | NNUOO5S1 0<br>NNAD93S1 0<br>NNAJ12S1 0<br>NNAJ12S1 0<br>NNAZ11S1 0                                                                                        |
|                       | 9                       | 8008                                   | 0regon<br>65269<br>80000<br>36804<br>2,946,894                                               | Oregon<br>26715-<br>26715-<br>2586971<br>117791<br>244400<br>37600-<br>501067<br>81000<br>63991<br>780252                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Washing<br>957650                                | Washing<br>183968<br>26000<br>1135500<br>68027<br>1,413,495                                                         | Oregon<br>49179                  | Oregon<br>107965<br>9772<br>205,737                           | 0regan<br>87579<br>28500<br>54500<br>166661<br>402,240                                                                                                    |
| OCT 92 - SEP 93 FY93  | of Performan            | 88888888888888888888888888888888888888 | Beaverton<br>93070993123105350411<br>92111096010305350411<br>93053193072905350411            | Clackamas<br>92111292113013450412<br>92111293111213450411<br>93072695032513450411<br>92110593021513450411<br>9210593021513450411<br>92122193021513450411<br>92122893040713450411<br>92122893040713450411                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Colfax<br>92100593040713785531                   | Vancouver<br>92100193031974060531<br>93081293031974060531<br>92102793021974060531<br>93021993030574060531           | Monmouth<br>92112093061149550411 | ION Corvallis<br>93010593031915800411<br>93033093061115800411 | Corvallis<br>92112093061115800411<br>92060994060915800411<br>92112794043015800411<br>930331294043015800411                                                |
| ME CONTRACT AWARDS    | shment Name             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | GRADUATE CTR (CONT<br>0003<br>P00001<br>P00004<br>CONTRACTOR TOTAL                           | IRON WORKS INC<br>A00005<br>A00070<br>P00002<br>P00009<br>P00012<br>P00010<br>P00010<br>P00008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | IRON WORKS INC<br>P00004                         | IRON WORKS INC<br>POCO01<br>POCO03<br>POCO02<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                                  | ST SYS HGR ED                    | STATE UNIV FOUNDATION<br>L929<br>L921<br>CONTRACTOR TOTAL     | STATE UNIVERSITY P00003 P00004 CONTRACTOR TOTAL                                                                                                           |
| 8 ALPHA LIST OF PRIME | Code CAGE Establishment | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 99-280D 48866 OREGON<br>566S03 F2960192D0082<br>36GR07 F3361592C5959<br>61CW39 DACW3991K0010 | 00-003-599J 5X009 OREGON 1 07598 X 990002491C2304 07508 X 990002491C2304 107508 X 9900002491C2304 107608 X 990000002491C3304 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 10784 1 | 0-003-599J 5Y009 OREGON : 0005CW68 DACW6892C0025 | 0-003-599J 5Y009 OREGON 0053CW57 DACW5792C0061 0198CW57 DACW5793C0061 0026CW57 DACW5793C0003 0102CW57 DACW5793C0003 | 1-227-877A 1K111 OREGON 3        | -173-853J 4B868 OREGON 0004VK709N0061291G0039                 | 5-450-900F 5D489 OREGON<br>0129KF57 DAKF5793C0081<br>0043E3250N0001492C6015<br>0090GV03 F1962891K0002<br>0301GV03 F1962891K0002<br>0190CW39 DACW3993K0019 |
| ST18                  | ES t                    | S S S S S S S S S S S S S S S S S S S  | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                      | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 500-0                                            | ວິທທທທ                                                                                                              | 0<br>1<br>0                      | 000<br>100                                                    | OH W W M N<br>O                                                                                                                                           |

| 756                                 | u<br>u                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TH THE                                          | 1222                                                                                                                                                                         | 11                                                                  | 8                                                                      | 8                                                                         | 007                                                                                                                                                | 03                                                                                                                            | 24                                                                                                                                  | 10                                                                             | 95                                                                                  | 8                                                                                   | 96<br>نوران<br>عوران                                                                              |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| S,                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0000001<br>000001<br>567890                     | N N N N N N N N N N N N N N N N N N N                                                                                                                                        | NABN                                                                |                                                                        | NABN                                                                      | NABN<br>NABN<br>NABN                                                                                                                               | CNABN                                                                                                                         | NABYA<br>NABYA                                                                                                                      | DNABN                                                                          | Z<br>O                                                                              | 2<br>0<br>2                                                                         | 0 06<br>Warters Bervices<br>or Information<br>and Reports                                         |
| PAGE                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CDDDDD<br>100000<br>312344<br>D AB              | 0<br>CCDAAAA<br>CCCZAAAA<br>CCDDAAAA                                                                                                                                         | BC AAAA 0                                                           | 0                                                                      | BA AAAA                                                                   | 0<br>BZ AAAA<br>BZ AAAA<br>BZ AAAA                                                                                                                 | ABAA<br>ABAA<br>ABAA                                                                                                          | BA BAAA<br>BAAA<br>BAAAA                                                                                                            | °                                                                              | CZZAAAA                                                                             | CZZAAA                                                                              | 0<br>ashington Meadquart<br>Directorate for J<br>Operations and                                   |
|                                     | E 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC          | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                         | 000ZNO                                                              | 0                                                                      | 0<br>N1ACYZ000                                                            | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                        | 000ZXZ<br>2YZ000                                                                                                              | 0<br>ANZ000<br>ANZ000                                                                                                               | 0<br>2AZNZ000                                                                  | 000Z Z                                                                              | 000Z ¥                                                                              | 2000<br>2000<br>ired By: Wast                                                                     |
|                                     | E 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 234567899                                       | 0 N<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                                                                                                                  | O N<br>ANJ22B                                                       | z<br>°°                                                                | O N DE1N1/                                                                | O N ANJ22A ANJ22A ANJ22A                                                                                                                           | O N<br>IBAUU21K<br>IBAUU21K                                                                                                   | O N<br>AUJ22K<br>AUJ22K                                                                                                             | O N<br>2CNADNJ11N2/                                                            | 0 √<br>A J 2B                                                                       | 0 N A J 2A                                                                          | ANJ22B<br>Prepare                                                                                 |
|                                     | 811<br>811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                 | 00033123Y<br>00033123Y<br>00033123Y<br>00033123Y                                                                                                                             | )<br>YE669200                                                       | 00025998                                                               | 00073713Y                                                                 | 00015428Y<br>00015428Y<br>00015428Y                                                                                                                | 0008711BNI<br>0008711CNI                                                                                                      | 3800028345Y<br>3800028345Y                                                                                                          | 0008742CN                                                                      | 000874277                                                                           | 00087427Y                                                                           | 00087486Y                                                                                         |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <br>BBBBBBBBB<br>01111111<br>90222222<br>AAABBB | NN9515A3<br>NN9515A3<br>NN9515A9<br>NN9515A3<br>NN9515A3                                                                                                                     | NNJ03951                                                            | d<br>NN6530C9E                                                         | NNR41451                                                                  | id<br>NNZ141C2<br>NNZ141C2<br>NNZ141C2                                                                                                             | NNR42551<br>NNR42551<br>**                                                                                                    | ***<br>NN6505C9B<br>NN6505C9B                                                                                                       | NNB55081                                                                       | NNU09951                                                                            | rk<br>NNR419S1                                                                      | NNR79951                                                                                          |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 88888888888888888888888888888888888888          | 016900<br>302482<br>38986<br>42585<br>56600                                                                                                                                  | Penn<br>59400                                                       | Marylan<br>54228                                                       | Utah<br>190000                                                            | Marylan<br>51347<br>32271<br>36085<br>119,703                                                                                                      | Penn<br>38000<br>27900<br>65,900                                                                                              | New Jer<br>82169<br>112426<br>194,595                                                                                               | Texes<br>134375                                                                | D.C.<br>74977                                                                       | New Yor<br>50000                                                                    | Penn<br>45250<br>170,227                                                                          |
| OCT 92 - SEP                        | RESTORBERENCE CHERRENCE POLICE CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | Port land<br>92111893031859000411<br>92120993020859000411<br>93042293072559000411<br>93041693061659000411                                                                    | Chambersburg<br>92100293093012536421                                | Benson<br>930929 06650241                                              | INC Hill AFB<br>93080695083135410491                                      | Fort Meade<br>93050494040729400241<br>93071294040729400241<br>93072294040729400241                                                                 | Malvern<br>93032694032646792421<br>93061994032646792421                                                                       | lCA East Rutherford<br>92111393030419510341<br>93040693070919510341                                                                 | San Antonio<br>92121193093065000481                                            | C Washington<br>93040793093050000111                                                | C New York<br>93020893093051000361                                                  | C Philadelphia<br>93062393072260000421                                                            |
| ALPHA LIST OF PRIME CONTRACT AWARDS | Est Code CAGE Establishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 00-011-615C 6H371 OREGON STEEL MILLS INC<br>2 0082VA10AN0040693C0247<br>2 0132VA10AN0040693C0316<br>2 048BVA10AN0040693C0500<br>2 0479VA10AN0040693C0644<br>CONTRACTOR TOTAL | 19-570-1586 22234 OREILLY BROTHERS FOOD<br>1 0004AC67 DAAC6793C0004 | 06-580-228C 1R969 OREM MEDICAL CORPORATION<br>1 0354CA87 DACA8793F0711 | 80-585-502A OXBF2 OREM PROGRAMMING PARTNERS I<br>3 0655GE20 F4265093C0401 | 02-340-479B OFDN2 ORFANOS CONTRACTORS INC<br>1 0134KF27 DAKF2792C0049 P00002<br>1 0161KF27 DAKF2792C0049 P00003<br>1 0174KF27 DAKF2792C0049 P00004 | 03-901-869C 45792 ORF I SYSTEMS INC<br>2 0492RB12NN6226992C0518 P00003<br>2 0758RB12NN6226992C0518 P00004<br>CONTRACTOR TOTAL | 06-207-1268 63949 ORGANICS CORPORATION AMERIC<br>4 02720120 DLA12092D0435 8002<br>4 11960120 DLA12092D0435 8003<br>CONTRACTOR TOTAL | 80-377-045C 0GJ26 ORGANIZATIONAL DESIGN INC<br>1 0225DA10 DADA1092C0026 P00001 | 08-522-319G OEMB5 ORGANIZATIONAL DYNAMICS INC<br>1 04752D03 OPM8928B2 MDA90393F188G | 08-522-319G OEMB5 ORGANIZATIONAL DYNAMICS INC<br>5 0091CW51 OPM8928B2 DACW5193F0037 | 08-522-319G ORGANIZATIONAL DYNAMICS INC<br>5 0203CW61 OPM892882 DACW6193F0188<br>CONTRACTOR TOTAL |

| ,757                        |                        | DORM<br>11EN<br>11PT<br>TH                                                         | 883211100                                                                                                                                                                         | 01                                       | 90                                                | 8                                          | 003                                                                                         | 90                                                             | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 12                                                |
|-----------------------------|------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------|--------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|
| PAGE 5,                     |                        | 000000<br>000000<br>156789(                                                        |                                                                                                                                                                                   | 0                                        | NABN                                              | 0                                          | N WACN                                                                                      | NACN                                                           | NAAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O NABN                                            |
| /d                          | ដូ                     | 33123444445678901PT                                                                | **************************************                                                                                                                                            |                                          | CAZAAAA                                           |                                            | CCCAAAA                                                                                     | CACAAAA                                                        | CAMMA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CAAAAA                                            |
|                             | E2                     | BBCCCCCCCCCCCCCCCCDI<br>110000000001111111110<br>23123456789901233333310<br>ABBCDD | A A X 2000<br>A A X 2000<br>A A X 2000<br>A A X 2000<br>A A X 2000<br>A A X 2000<br>A A X 2000                                                                                    | 0002                                     | 0<br>1N1GANZ000                                   | 000Z                                       | 0<br>ZNZ200<br>ZNZ200                                                                       | 000ZNO<br>CNZ000<br>CNZ000                                     | 000Z<br>000Z<br>000Z<br>000Z<br>000Z<br>000Z<br>000Z<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000ZMZ                                            |
|                             | £1                     | CCCCCC<br>0000000<br>3456789                                                       | AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228                                                                                                                | ANJ22F                                   | N<br>DNJ2                                         | AUJ22F                                     | AUU22B<br>AUU22B                                                                            | ANU22B<br>ANU22B                                               | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ANJ218                                            |
|                             | 811                    | BBBBBBBBBBBBBBBBBBBBBBBCC00000000011111111                                         | .86 / N                                                                                                                                                                           | 0<br>NN6515C9800028346Y                  | NN6510C9E00028353Y                                | )<br>4N6515C9B00038456Y                    | 4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4 | NQ999S1 00089993Y                                              | Ina<br>NN6550C9E 00028353Y<br>NN6550C9B 00038416Y<br>NN6640C9B 00050476Y<br>NN6630C9B 00038266Y<br>NN6515C9B 00038446Y<br>NN6515C9B 00038416W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | (6515C9B0002B19CY                                 |
| #<br>#<br>#<br>#<br>#<br>!! | nce                    | 88888888888888888888888888888888888888                                             | New Jer<br>New Jer<br>178610<br>179655<br>175800<br>194880<br>34732<br>318529<br>210621                                                                                           | Penn<br>32824<br>1,602,001               | Arizona<br>25045                                  | Colorado<br>60000                          | Maryland<br>57333  <br>182873  <br>240,206                                                  | Marylang<br>6441144 N<br>4941144-N<br>1,500,000                | N<br>37212<br>99818<br>443035<br>44535<br>52535<br>44535<br>44535<br>64535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>76535<br>765 | Oklahoma<br>80948 NF<br>2,270,652                 |
| OCT 92 - SEP 93 FY93        | Place of Perf          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                             | West Orange<br>92102993022379790341<br>92102993022579790341<br>92111993031879790341<br>92112493032379790341<br>930129305179790341<br>93020693060579790341<br>93030493072179790341 | Allentown<br>92121592121702000421        | Phoenix<br>92111893093055000041                   | Aurora<br>93072093090104000081             | Kensington<br>93021793112843500241<br>93030593112843500241                                  | 1 Rockville<br>93060196063067675241<br>93062896063067675242    | Durham<br>93091594093019000371<br>92120193093019000371<br>93022693040919000371<br>93011293030119000371<br>93072093103019000371                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Oklahoma City<br>92100893093055000401             |
| IE CONTRACT AWARDS          | ment Name              | .2222222222222222222222222222222222222                                             | INC<br>0014<br>0015<br>0017<br>0018<br>0022<br>0024<br>8006<br>0031<br>LOCATION TOTAL                                                                                             | INC<br>DADA1593F0639<br>CONTRACTOR TOTAL | TEKNIKA CORPORATION                               | TEKNIKA CORPORATION<br>DADA0393F2076       | TEKNIKA CORPORATION<br>P30012<br>P30013<br>LOCATION TOTAL                                   | TEKNIKA CORPORATION<br>P30001<br>LOCATION TOTAL                | TEKNIKA CORPORATION DADA1093F0014 DADA1093F0903 DAKF2393F1242 DADA0993F1380 DADA0993F5372 NO061993F9142 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TEKNIKA CORPORATION<br>P00003<br>CONTRACTOR TOTAL |
| ALPHA LIST OF PRIME         | ode CAGE Establishment | 88888888888888888888888888888888888888                                             | 295F 8T521 ORGANON<br>1120 DLA12091D0610<br>1120 DLA12091D0610<br>1120 DLA12091D0610<br>1120 DLA12091D0610<br>1120 DLA12091D0610<br>1120 DLA12091D0610<br>1120 DLA12091D0610      | .295F 0450B ORGANON<br>)A15 V797P5584M   | -559-310G 67823 ORGANON<br>3045PK100N0021093C0011 | 19-310G 67823 ORGANON<br>11DA03 GSOOF2560A | OTHLB ORGANON DAMD1788C8005                                                                 | 175J OTHLB ORGANON<br>1017 DAMD1793C3132<br>1017 DAMD1793C3132 | 67823 ORGANON<br>JAKF 4093C0370<br>ISOOF 2560A<br>ISOOF 7007A<br>ISOOF 7007A<br>ISOOF 7007A<br>ISOOF 7007A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 67823 ORGANON<br>ADA1692C0021                     |
| ST18                        | 8                      | SAAAAA<br>R000000<br>V122223                                                       | 00-316-2956<br>4 01540120<br>4 03370120<br>4 03820120<br>4 06950120<br>4 10040120<br>4 57120120                                                                                   | 00-316-295F<br>1 0092DA15                | 15-559-<br>2 3045PI                               | 15-559-<br>1 03810                         | 15-559-3106<br>1 0246MD17<br>1 0272MD17                                                     | 79-139-175J<br>1 0404MD17 [<br>1 0445MD17 [                    | 15-559-310G<br>1 0680KF40 D<br>1 0005DA10 G<br>1 0107DA10 G<br>1 0104F23 G<br>1 0116DA09 G<br>2 0186QN5026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 15-559-310G<br>1 0008DA16 D                       |

| 20 H                                   | DRM<br>1EN<br>1PT<br>TH                                    | 11288211                                                                                                                                                 | 90                             | 60                                      | 033333333333333333333333333333333333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|----------------------------------------|------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5.                                 | 567890                                                     | O N N N N N N N N N N N N N N N N N N N                                                                                                                  | O<br>NABN                      | O<br>NABN                               | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| E3 E3                                  | DDDDDDDD<br>00000000<br>12344444<br>ABCDE                  | 84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                   | BC BAAA                        | CAZAAA                                  | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| ====================================== | CCCCCCCCC<br>0000111111<br>7899012333                      | 22K ANZ000<br>22K ANZ000<br>22K ANZ000<br>22K ANZ000<br>22K ANZ000<br>22K CNZ000                                                                         | N 0<br>22K ANZ000              | N 0<br>22A ANZOOO                       | 11 N 58 A N Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| # # # # # # # # # # # # # # # # # # #  | <br>BBBBBBBCCCCC<br>111111110000<br>22222312345<br>CCCDDDD | 00087115Y AUU2<br>0008711CNBAUU2<br>0008711CNBAUU2<br>00087115Y AUU2<br>0008711CY AUV2                                                                   | 0 P<br>E00034413Y ANJ2         | 0 h<br>0c9E000346237 ANJ2               | 0<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI<br>00020995NBBUJI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| #<br>#<br>#<br>#<br>#<br>#<br>#        | BBBB<br>0111<br>9022<br>AA                                 | .nia<br>NNAZ16S1<br>NNAZ16S1<br>NNAZ16S1<br>NNAZ16S1<br>NNU099S1<br>NNU099S1                                                                             | i s<br>NN9520C9E               | NN9540C9E                               | NNN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| "<br>"<br>"<br>"                       | 388888<br>20000<br>388888                                  | Calfor<br>71000<br>71000<br>56382<br>106382<br>1274329<br>71895<br>71895                                                                                 | 111 inoi<br>39220              | Iowa<br>52000<br>91,220                 | Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2008   Califorday 2 |
| UCI 92 - SEP 93 FT                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | Coronado<br>92102893102716378061<br>92120893102716378061<br>93031693103116378061<br>93030193103116378061<br>92100893093016378061<br>93010693010716378061 | Harvey<br>93042793093033383171 | Sioux City<br>93082493122273335191      | South San Francisco<br>92101392103073262061<br>92101392102873262061<br>921011692120473262061<br>921111692120173262061<br>92121492123173262061<br>92121492123173262061<br>93011193012673262061<br>930216930373262061<br>930216930373262061<br>930216930373262061<br>93041293040573262061<br>93041293041673262061<br>9304129304273262061<br>9304129304273262061<br>93061493062973262061<br>93061493062973262061<br>93061493062973262061<br>93061993062973262061<br>9306199306373262061<br>9306199308373262061<br>93071293072773262061<br>9308169309373262061<br>9308169309373262061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                        | 88888888888888888888888888888888888888                     | NALYSIS INC<br>0004<br>0004 01<br>0006 01<br>0006<br>P00009<br>P00011<br>CONTRACTOR TOTAL                                                                | MACHINING & WELDING            | MACHINING & WELDING<br>CONTRACTOR TOTAL | L TRADING COMPANY DLAI3H93P0259 DLAI3H93P0259 DLAI3H93P0251 DLAI3H93P1708 DLAI3H93P377 DLAI3H93P377 DLAI3H93P5432 DLAI3H93P6321 DLAI3H93P6321 DLAI3H93P6321 DLAI3H93P6321 DLAI3H93P6321 DLAI3H93P6321 DLAI3H93P6321 DLAI3H93P127 DLAI3H93P127 DLAI3H93P1248 DLAI3H93P1248 DLAI3H93P1248 DLAI3H93P1248 DLAI3H93P1248 DLAI3H93P1248 DLAI3H93P127 DLAI3H93P127 DLAI3H93P127 DLAI3H93P127 DLAI3H93P127 DLAI3H93P127 DLAI3H93P127 DLAI3H93P127 DLAI3H93P127 DLAI3H93P127 DLAI3H93P127                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| LIST OF PRI<br>RESERVED AGE ESTABLE    | ABBBBBBBBBBBBBBB<br>0000000000000000000000                 | 13H 08442 0RIAN AN<br>1DN6092190D0017<br>1BN6092190D0017<br>1BN6092190D0017<br>1BN6092190D0017<br>0AN6133991C0006                                        | SE ORIENT<br>9 DACW5993C0011   | SE ORIENT<br>S DACW2593C0108            | 7B 8N224 ORIENTAL<br>H DLA13H93P0259<br>H DLA13H93P1708<br>H DLA13H93P1708<br>H DLA13H93P17000<br>H DLA13H93P37375<br>H DLA13H93P6432<br>H DLA13H93P6558<br>H DLA13H93P6558<br>H DLA13H93P6558<br>H DLA13H93P0308<br>H DLA13H93P0308<br>H DLA13H93P1627<br>H DLA13H93P1627<br>H DLA13H93P1482<br>H DLA13H93P1248<br>H DLA13H93P1480<br>H DLA13H93PN148<br>H DLA13H93PN1480<br>H DLA13H93PN1480<br>H DLA13H93PN1480<br>H DLA13H93PN1480<br>H DLA13H93PN1480<br>H DLA13H93PN1480<br>H DLA13H93PN1480<br>H DLA13H93PN1480<br>H DLA13H93PN1480                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Est Code                               | 180₹                                                       | 18-227-48:<br>2 0085RC1<br>2 0085RC1<br>2 0184RC1<br>2 0211RC1<br>2 B017MB1<br>2 B225MB1                                                                 | 15-300-675<br>5 0048CW59       | 15-300-67<br>5 0234CW2                  | 17-402-1078<br>4 0290013H<br>4 08990013H<br>4 08990013H<br>4 1706013H<br>4 2379013H<br>4 2379013H<br>4 2374013H<br>4 43374013H<br>4 4337013H<br>4 4337013H<br>4 4596013H<br>4 5260013H<br>4 6731013H<br>4 7284013H<br>4 7284013H<br>4 7284013H<br>4 8333013H<br>4 7578013H<br>6 7933013H<br>6 8933013H<br>7 8933013H<br>7 8933013H<br>8 8933013H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

E3

811

Place of Performance

Establishment Name

CAGE

ode

Est

|                     | DRM<br>11EN<br>1PT                           | \$2228899                                                                                                                                                               | 0                                             | 88                                                           | 07                              | 1407                                                               | 1712                                   | N 0<br>0<br>0<br>0                                                       | 12                                                                                          | 11                               |
|---------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|--------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------|
| 1                   | 2600                                         |                                                                                                                                                                         | NABN                                          | NABN                                                         | YABN                            | NABYNY07<br>NABYNY09                                               | NABYNY12                               | NABYMNC                                                                  | NABN<br>NABN                                                                                | DNABN                            |
| ខ                   | .0000000000000000000000000000000000000       | 8C BAAA<br>8C BAAA<br>8C BAAA<br>8A AAAA<br>8A BAAA<br>8A BAAA<br>8A BAAA<br>8A BAAA                                                                                    | 0<br>88 AAAA                                  | 88 AAAA 08                                                   | 0<br>BZ BAAA                    | ° ***                                                              | BZ AAA 0                               | 0<br>BA AAAA<br>BZ AAAA                                                  | ° ****                                                                                      | A ABAA 0                         |
| 2                   | ABBCDD                                       | 0000000                                                                                                                                                                 | 0 0 ZNZ                                       | AZNCOOO E                                                    | O O ANZOOO E                    | 00000000000000000000000000000000000000                             | ONZOOO E                               | ZNZ000 E                                                                 | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 000ZNZ                           |
|                     | CCCCC<br>000000<br>345678                    | ANJESK<br>ANJESK<br>ANJESK<br>ANJESK<br>ANJESK<br>ANJESK<br>ANJESK<br>ANJESK                                                                                            | N<br>ANU21B                                   | O N<br>IANABYJINZA<br>237 AYJZZA                             | O N<br>ANJ21K                   | 0 N<br>ANJ22A<br>ANJ22A                                            | O N<br>AUJ22A                          | 0 N<br>AUJ22A<br>AYJ22A                                                  | 0 N<br>AUJ228<br>ANJ218                                                                     | O N<br>ANR22K                    |
| B11                 | 11111110<br>2222231<br>3CCDDDD               | * ~~~~~~                                                                                                                                                                | 0<br>00087113NB                               | 0001791AN<br>00017523Y                                       | 00024523Y                       | 0001541DY<br>0001541DY                                             | 00015423Y                              | 00017613Y<br>00017613Y                                                   | 00033393Y<br>00035663Y                                                                      | CAA87113Y                        |
| •                   | 188888888<br>11111111<br>10222222<br>AAAABBB | NNAC62A7 00087318<br>NNAC62A7 00087315<br>NNAZ12C9E 00087313<br>NNAZ12C9E 00087313<br>NNAD26C9E 00087313<br>NNAJ16S1 00087313<br>NNAC26A2 00087113<br>NNAC26A2 00087113 | *<br>B<br>NNAC64A7<br>**                      | NNZ159C2<br>NNZ162C2                                         | NN 54 1 0 S 1                   | ind<br>1 NNY159C2<br>1 NNY159C2<br>1 *                             | d<br>NNZ199C2                          | NNZ299C2<br>NNZ299C2<br>*                                                | in<br>NN6640C9E<br>NN3010A1C                                                                | NNAC23A2                         |
| •                   | 3888888<br>0000000<br>8888888                | Calfo<br>236623<br>287749<br>283637<br>283637<br>754878<br>49998<br>46000<br>46518                                                                                      | ,503,838<br>Virgin<br>111674<br>,615,512      | Guam<br>274612<br>1999999<br>,274,611                        | Texes<br>50211                  | Maryland<br>25434  <br>49899  <br>75,333                           | Maryland<br>223000 NNZ1                | o Guam<br>999999<br>427777<br>427.776<br>,427.776                        | Wiscons<br>64523<br>58443<br>122,966                                                        | Florida<br>500000                |
| Place of Pertormanc | 88888888888888888888888888888888888888       | San Dia<br>93072699010<br>93071999010<br>93093097093<br>9309309901<br>921228933082<br>93040893121                                                                       | 15<br>Arlington<br>93063095013103000511<br>15 | Andersen AFB<br>93080694020407900661<br>93062294013107900661 | Whitney<br>93071599110178664481 | Aberdeen PROV GRND<br>93052493073000175241<br>93093093103100175241 | Annapolis<br>92092993021201600241      | Guam Naval Public W<br>93030193093031950661<br>93091794033131950661<br>1 | Grafton<br>92110392121230000551<br>92122193030130000551                                     | Palm Bay<br>92111795022454000121 |
|                     | 88888888<br>000000000<br>22222222            | 2                                                                                                                                                                       | TOTAL<br>N<br>TOTAL                           | CORPOR                                                       | SERVICE                         | INC<br>TOTAL                                                       | INC                                    | INC<br>TOTAL<br>TOTAL                                                    | TOTAL                                                                                       | L TECH                           |
| Inment Name         | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | OR PORAT<br>00601<br>014<br>001                                                                                                                                         | LOCATION CORPORATIO CONTRACTOR                | CONSTRUCTION                                                 | CONSTRUCTION                    | CONTRACTORS<br>5 P00003<br>5 P00005<br>L0CATION                    | CONTRACTORS                            | CONTRACTORS<br>LOCATION<br>CONTRACTOR                                    | CORPORATION                                                                                 | INTERNATIONAL                    |
| Establishment       | 888888888<br>0000000000<br>1111111111        | 7 ORINCON<br>19200084<br>19300084<br>19300058<br>493C0406<br>893C0004<br>193C0093                                                                                       | 5L197 ORINCON<br>DAABO793CU753                | C ORION<br>392C0025<br>393C0025                              | OXFLI ORION CO<br>DACW6393C0110 | E 0J2S1 ORION CO<br>DAADOS91C03S5<br>DAADOS91C03S5                 | 178                                    | 000                                                                      | 09651 ORION CO<br>F3360193C0005<br>DLA75093C0214                                            | ORION<br>93C0013                 |
| ode CAGE            | AAABBBBBB<br>0000000000<br>3333111111        | 577F 517<br>577F 517<br>577F 517<br>510FN660<br>510HN660<br>510HN660<br>624AN666<br>703 F196<br>704 F306                                                                | 123-577F 5L197<br>301 <b>AB</b> 07 DAAB07     | 008<br>F641<br>F641                                          | B31F OXFL1<br>W63 DACW63        | 255E 0J2S]<br>DOS DAADO!<br>DOS DAADO!                             | 64-255E 0J2S1 ORI<br>5SC2477N6247789C0 | 964-255E 0J2S1 ORION<br>682C2766N6276691C201<br>:247C2766N6276693C232    |                                                                                             | 547A 2J598                       |
| Est Co              | SAAAAA<br>R 000000<br>V 122223               | 02-123-<br>2 1456W<br>2 1794W<br>2 1794W<br>2 0578R<br>3 0178693                                                                                                        | 02-123-<br>1 1801AI                           | 95-009-376F<br>3 0076RC03<br>3 0064RC03                      | 17-635-831F<br>5 0127CW63 [     | 19-964-255E<br>1 0752ADOS [<br>1 1338ADOS [                        | 19-964-<br>2 815SC                     | 19-964-<br>2 A682C<br>2 Z247C                                            | 04-695-698D<br>3 0014GC20<br>4 04180700                                                     | 14-548-<br>3 00876               |

| FY93     |
|----------|
| 93       |
| SEP      |
| ŀ        |
| 95       |
| 0CT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| A        |
| LIST     |
| AL PHA   |

ST18

| H<br>H<br>II                            | DRM<br>1EN<br>1PT                        | 000000<br>080000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 000111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 03                                                     | 01                                      |
|-----------------------------------------|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-----------------------------------------|
| T N N N N N N N N N N N N N N N N N N N | 0000000<br>445678                        | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | O<br>DNABN<br>DNABN                                    | 0<br>CAAOOODNABN                        |
| ES                                      | 00000000000000000000000000000000000000   | 888<br>888<br>8888<br>8888<br>8888<br>8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A8A<br>A8AA                                            | ECAAO                                   |
| H<br>H<br>H<br>H                        | 000                                      | 44444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>๔๔๔๔๔๔๔๔๔๔๔๔๔๔๔๔</b> ๐๐                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>∢∢</b>                                              | ∢                                       |
| E2                                      | CCCCCCC<br>001111111<br>90123333<br>ABBC | 0 Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z N | 5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000ZYZ<br>2YZ000<br>ZYZ000                             | 000ZAO                                  |
|                                         | CCCCCC<br>00000000<br>12345678           | O N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CONSERVATIONS CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | O N<br>3NBANU21K<br>CNBANU21K                          | O N<br>Y ANU22K                         |
| 811                                     | 888881<br>11111<br>22222<br>CDDDD        | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0008711<br>00087371<br>00087111<br>00087111<br>0008711<br>0008711<br>0008711<br>0008711<br>0008711<br>0008711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00087313<br>0008731C                                   | 0008731CY                               |
| 14<br>14<br>14<br>14<br>14<br>11        |                                          | NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNNACCS3A22<br>NNACCS3A22<br>NNACCS3A22<br>NNACCS3A22<br>NNACCS3A22<br>NNACCS3A22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | cico<br>NNAJ1151<br>NNAJ1151                           | rico<br>NNAZ1551                        |
|                                         | BBBBBBB<br>0000000<br>8888888            | Florid<br>42016<br>272728<br>25580<br>66354<br>200000<br>70000<br>,560,842                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | New Mey 1376233 193689 28578 328578 328578 1936231 196231 120000 109334 429600 241315 25580 42366 173400 164752 35000 120000 191631 25580 56596 475000 191631 25596 475000 191631 25596 475000 191631 25596 475000 191631 25596 475000 191631 25596 475000 191631 250000 191631 25596 475000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 2500000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 25000000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000 191631 250000000 191631 2500000 191631 25000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | New Mes<br>67684<br>505943<br>573,627                  | New Mex<br>1000000                      |
| Manc                                    | 1808                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                        | RGE<br>1                                |
| ce of Perfor                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | T) Palm Bay<br>301279502245400012<br>302059502245400012<br>303269502245400012<br>307069502245400012<br>308069502245400012<br>308319502245400012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Albuquerque<br>309279409300200035<br>301129310230200035<br>211039303130200035<br>201129311330200035<br>301199503130200035<br>301219503130200035<br>302089503130200035<br>30229503130200035<br>30329503130200035<br>304289503130200035<br>306249503130200035<br>309269503130200035<br>309159412310200035<br>309159412310200035<br>309159412310200035<br>309159412310200035<br>309249510070200035<br>30929510070200035<br>309249510070200035                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Bernalillo<br>211279602280697035<br>303179602280697035 | White Sands MSL<br>1212299606158488035; |
| H<br>H<br>H<br>H<br>H                   | 8888<br>0000<br>2222                     | X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ញ់ ស្នេសស្នេសស្នេសស្នេសស្នេសស្នេសស្នេសស្នេ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CH 39                                                  | ი<br>ჯ                                  |
| 17<br>16<br>19<br>19                    | 888<br>000<br>222                        | TOTA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | T0T                                                    | . TECH                                  |
| Name                                    | 888<br>000<br>222                        | IONAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IONAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | IONAL                                                  | INATIONAL<br>3026                       |
| ishment                                 | BBBBBBB<br>00000000<br>1122222           | INTERNAT<br>P00002<br>P00003<br>P00004<br>P00007<br>P00007                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | INTERNATION OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | INTERNATI<br>P00001<br>LOCAT                           | INTER<br>PO(                            |
| Establ                                  | BBBBBBB<br>0000000<br>11111111           | 193C0013<br>193C0013<br>193C0013<br>193C0013<br>193C0013<br>193C0013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 98 0R10N<br>0393C0157<br>00189C0001<br>00189C0001<br>00189C0001<br>00189C0001<br>00189C0001<br>00189C0001<br>00189C0001<br>00189C0001<br>00189C0001<br>00189C0001<br>00199C00129<br>00192C0129<br>00192C0129                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5 ORION<br>1892C0161                                   | ORION<br>9100155                        |
| CAGE                                    | 1881                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3N41<br>1962<br>1962                                   | 23598<br>DAAD079                        |
|                                         | AAAAA<br>0000000<br>233333               | 548-5478<br>5766503 F<br>7356503 F<br>7356503 F<br>6536503 F<br>7746503 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 248-547A<br>12.7CA03 H<br>12.7CA03 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H<br>12.3CS003 H | 548-547A<br>086GV03 F<br>287GV03 F                     | 548-547#<br>057AD07                     |
| Est                                     | 1888                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4 ww                                                   | 14                                      |

| N   |   |
|-----|---|
| 62  | I |
| ^   |   |
| •   | į |
| S   | ١ |
|     | ١ |
|     | ı |
| w   | 1 |
| G   | ı |
| AGE | ı |
| ũ   | ı |
|     |   |
|     |   |
|     | ı |
|     |   |

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

|                                       | DORM<br>11EN<br>01PT                   | 88888888                                                                                 | S S S S S S S S S S S S S S S S S S S                                                 | 88                                                                      | 82                                              | 12                    | 88888888                                                                                                                                                | 05                                |
|---------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 00000000000000000000000000000000000000 | 00000000000000000000000000000000000000                                                   | ONABR<br>ONABR<br>ONABR<br>ONABR<br>ONABR                                             | O<br>NAAN<br>NAAN                                                       | O<br>NABN<br>NABN                               | O<br>NABN             | C A S A S A S A S A S A S A S A S A S A                                                                                                                 | NABN<br>O                         |
|                                       | _ <b>5</b>                             |                                                                                          | 884<br>884<br>884<br>884<br>884<br>884<br>884<br>884<br>884                           | CAZAAAA                                                                 | BAAA                                            | *                     | <b>\$</b> \$\$\$\$\$\$\$\$                                                                                                                              | <b>{</b>                          |
| H<br>H<br>H                           | 27.60                                  | 4444444                                                                                  | 444444                                                                                | 33                                                                      | 8 8<br>4 4                                      | 8                     | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                    | ₩                                 |
| E2                                    | CCCCCC<br>1011111<br>19012333          | CYZO00<br>CYZO00<br>CYZO00<br>CYZO00<br>CYZO00<br>CYZO00<br>CYZO00                       | <u> </u>                                                                              | 000ZNZ<br>2NZ000<br>ZNZ000                                              | 0<br>ANZ000<br>1AANZ000                         | 0<br>1N2AAYZ000       | 16AZYZ000<br>16AZYZ000<br>16AZYZ000<br>16AZYZ000<br>16AZYZ000<br>16AZYZ000<br>16AZYZ000<br>16AZYZ000<br>16AZYZ000                                       | 0 N 0<br>0007373CNBDNU11N6ABYZ000 |
| # # # # # # # # # # # # # # # # # # # | CCCC<br>0000<br>4567                   | O N<br>N N N N N N N N N N N N N N N N N N                                               | Z Z Z Z Z Z Z                                                                         | ANJ228<br>ANJ228                                                        | N N AUJ21K BUJ11N                               | N I I N               | O N<br>SNBAUU22NG<br>15NBAUU22NG<br>15NBAUU22NG<br>15NBAUU22NG<br>15NBAUU22NG<br>15NBAUU22NG<br>15NBAUU22NG<br>15NBAUU22NG                              | NC11N                             |
| H<br>H<br>H                           | 388C<br>1110<br>2231                   | ~~~~~~                                                                                   |                                                                                       | 0<br>8225Y<br>8225Y                                                     | 53¥<br>43¥                                      | 0<br>0003663CNADUU1   | 33333333                                                                                                                                                | 0<br>373CNB                       |
| 811                                   | 11<br>122<br>123<br>130<br>130         | 000873<br>000873<br>000873<br>000873<br>000873<br>000873                                 |                                                                                       | 0000                                                                    | 000367                                          |                       | 000000000000000000000000000000000000000                                                                                                                 |                                   |
| M<br>M<br>M<br>M<br>M<br>M<br>M       | 902<br>902                             | (100<br>MWAZ15S1<br>MWAZ15S1<br>NWAZ15S1<br>NWAZ15S1<br>NWAZ15S1<br>NWAZ15S1<br>NWAZ15S1 | NNR42547<br>NNR42547<br>NNR42557<br>NNR42557<br>* * * * * * * * * * * * * * * * * * * | rk<br>NNW099S1<br>NNW099S1<br>**                                        | NN6630A3<br>NN6630A3<br>**                      | nia<br>NN 5895A7      | NN 7030A7<br>NN 7030A7<br>NN 7030BS1<br>NN 7030BS1<br>NN 7030A7<br>NN 7030A7<br>NN 7030A7<br>NN 7030BS1<br>NN 7030BS1<br>NN 7030BS1<br>NN 7030BS1       | ia<br>NNAZ14A7                    |
| #<br>#<br>#<br>#<br>#<br>#            | 88                                     | 8000000                                                                                  | 280040000                                                                             | New Yor<br>57216<br>69748<br>126,964                                    | Mass<br>31680<br>68770<br>100,450               | Californ<br>280000 NA | Califor<br>299751<br>602294<br>43926<br>291848<br>168987<br>444826<br>84020<br>294732<br>459573                                                         | Virgini<br>200000                 |
| DIE SE                                | 38888<br>30000<br>37888                | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                  | 20000000000000000000000000000000000000                                                | 61                                                                      | 511                                             | 91                    | 2                                                                                                                                                       | =                                 |
| Perfor                                | 8888<br>0000<br>6666                   | 44444488 1975 1975 1975 1975 1975 1975 1975 1975                                         | ~~~                                                                                   | 5100036                                                                 | 0005<br>0002                                    | 677006                | 1182061<br>1182061<br>1182061<br>1182061<br>1182061<br>1182061<br>1182061<br>1182061                                                                    | gton<br>8230300051                |
| CO Of                                 |                                        | te Sand<br>60615846<br>60615846<br>60615846<br>60615846<br>60615846                      | 712318<br>712318<br>712318<br>712318<br>712318<br>712318                              | York<br>30405<br>30426                                                  | ton<br>3090507(<br>3060207(                     | i ne<br>406303        | port Bac<br>40220511<br>40930511<br>40930511<br>40930511<br>40930511<br>40930511<br>40930511                                                            | 50                                |
| Plac                                  | BBBBBB<br>0000000<br>3333344           | 3333333<br>333333<br>33333<br>3333<br>3333<br>3333<br>3333                               | 212319<br>301049<br>302199<br>302239<br>304029<br>308129                              | New<br>304059<br>304269                                                 | Bost<br>3080693<br>3040393                      | Irv<br>1212299        | INC Newpo                                                                                                                                               | C Arl                             |
| #<br>#<br>#                           | 88888<br>00000<br>22223                | <u> </u>                                                                                 |                                                                                       | اد<br>28<br>00                                                          | ATED<br>9<br>1.                                 | S INC                 |                                                                                                                                                         | Ä                                 |
|                                       | 2222                                   | 11 TEC                                                                                   | 1 TOTAL                                                                               | CORPORATION<br>TOR TOTAL                                                | INCORPORATED<br>TOR TOTAL                       | SYSTEM                | SYSTEMS                                                                                                                                                 | SYSTEMS                           |
| Name                                  | 388886<br>300000<br>22222              | 227<br>227<br>232<br>334<br>337<br>39                                                    | 01<br>02<br>03<br>04<br>07<br>06<br>CATION                                            | ES COF                                                                  | a                                               | ပ                     |                                                                                                                                                         | ပ                                 |
| ishment                               | 388888<br>3000000<br>112222            | 20000000000000000000000000000000000000                                                   | P00001<br>P00002<br>P00003<br>P00004<br>P00007<br>P00006<br>C0NTRAC                   | PICTURES CORP<br>ML6E<br>ML6F<br>CONTRACTOR                             | RESEARCH<br>CONTRA                              | SCIENTIFI<br>P00006   | CIENT<br>0003<br>0012<br>0013<br>0015<br>0017<br>0018<br>0018                                                                                           | SCIENTIFI<br>P00003               |
| stabl                                 | 888886<br>000000<br>11111              | 01555<br>01555<br>01555<br>01555<br>01555                                                | 00000000000000000000000000000000000000                                                | 77                                                                      | ON<br>1117<br>833                               | ORION S               | X0000000000000000000000000000000000000                                                                                                                  | "                                 |
| CAGE                                  | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 01010101010                                                                              | AL 0193<br>AL 0193<br>AL 0193<br>AL 0193<br>AL 0193<br>AL 0193                        | -799-376K OCN58 ORION<br>0066PR78ON0014091D064<br>0078PR78ON0014091D064 | 25C 30260 ORI<br>125N0010493C7<br>125N0010493C7 | 0<br>DAAB0790         | M OH769 ORION S<br>MDA90891D0084<br>MDA90891D0084<br>MDA90891D0084<br>MDA90891D0084<br>MDA90891D0084<br>MDA90891D0084<br>MDA90891D0084<br>MDA90891D0084 | C 0H7G9 ORION<br>MDA97092C001     |
| 1)<br>1)<br>14                        | AAABB<br>00000<br>33311                | 40000000000000000000000000000000000000                                                   |                                                                                       | 76K 0<br>780N0<br>780N0                                                 | 25C 3<br>125N0<br>125N0                         | 7-650K<br>11AB07 DA   |                                                                                                                                                         | 50K 0.70 MD.                      |
| t Code                                | AAAAA<br>0000000<br>222233             | 548-5<br>01548-5<br>07480<br>110780<br>111980<br>12780<br>12780<br>18180<br>20680        | 20254L<br>20274L<br>20464L<br>20464L<br>20664L<br>21164L<br>21054L                    | -799-3<br>0066PR<br>0078PR                                              | -358-62<br>3690JA1<br>2014JA1                   | -627-6<br>6081AB      | 0-627-650K<br>02122050<br>021322050<br>03052050<br>0312050<br>03112050<br>03342050<br>04322050                                                          | 00272D70                          |
| E SI I                                | 8820<br>8010                           |                                                                                          |                                                                                       | 800                                                                     | 0000                                            | -09<br>1 E            | 9                                                                                                                                                       | 1 (                               |

| 763                                 |                                            | 3886                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                                | 90                                        | 8                                             | 888                                                                                         | 90                                            | 90                                            | 000<br>000<br>111<br>111<br>111<br>111<br>111<br>111<br>111<br>111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-------------------------------------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------------|-----------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                              | 000000011<br>00000011<br>5678901           | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O NABN                                           | O MABN                                    | NACN                                          | NACN<br>NACN<br>NACN                                                                        | 0<br>NACN                                     | NASN<br>O                                     | WENTER WAS A WAR WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER WANTER W |
| PA.                                 | 10000000000000000000000000000000000000     | BA AAA<br>AAAA<br>AAAA<br>AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | BA AAA                                           | BA AAA                                    | CZCAAAA                                       | CZZAAAA                                                                                     | CZCAAAA                                       | CAAAAA                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| £2                                  | CCCCCC<br>11111111<br>1233333<br>ABBCD     | 6ABY200<br>6ABY2000<br>6ABY2000<br>6ABY2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 000ANA                                           | 0<br>1N1GAYA000                           | 000ZNO                                        | 2YZ000<br>2YZ000<br>CNZ000                                                                  | 000ZND                                        | 000ZNZ                                        | BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E1                                  | BCCCCCCCC<br>1000000000<br>3123456789      | NED NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF THE PERSON NET OF T | O N<br>NBANJ218                                  | ONJ1                                      | O N<br>Y ANZ22B                               | O N<br>ANU22B<br>Y ANU22B<br>Y ANZ22B                                                       | 0 N<br>Y ANJ22B                               | 0 N<br>Y AUJ22B                               | A AUSZK A AUSZK A AUSZZK A AUSZZK A AUSZZK A AUSZZZK ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 811                                 | 111111<br>122222<br>CCDDDD                 | 4A7 0007373CI<br>4A7 0007373CI<br>4A7 0007373CI<br>4A7 0007373CI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 N<br>NN 5820C9E0003663BNBANJ2                  | 00036613Y                                 | 0007379BY                                     | 00073795Y<br>00073795Y<br>0007379BY                                                         | 0007379AY                                     | 0005045AY                                     | 00087115Y<br>00087115Y<br>00087115Y<br>0008731CY<br>0008731CY<br>0008731CY<br>0008731CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| #<br>#<br>#<br>#<br>#<br>#          | 388<br>111<br><b>AA</b>                    | NNAZ1<br>NNAZ1<br>NNAZ1<br>NNAZ1<br>**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NN 5820C9E                                       | NN5810A7                                  | -NND31451                                     | Id<br>NND314S1<br>NND314S1<br>NND314S1                                                      | **************************************        | ia<br>NND302A7                                | NAC5281<br>NNAC5281<br>NNAC5281<br>NNAC5281<br>NNAC5881<br>NNAC5881<br>NNAC5881<br>NNAC5881<br>NNAC5881<br>NNAC5881<br>NNAC5881<br>NNAC5881                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | Virgini<br>500000<br>588200<br>1750000<br>250000<br>3,288,200<br>6,258,157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Penn<br>60088                                    | Penn<br>1672435<br>1,732,523              | D.C.<br>28578-                                | Maryland<br>150138 P<br>211768 P<br>47942-P<br>313,964                                      | New Jer<br>44441                              | Virgini<br>53680<br>383, 507                  | Flortda<br>35282<br>60949<br>35005<br>328541<br>90000<br>31459<br>50000<br>927036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| OCT 92 - SEP 93 FY93                | 88888888888888888888888888888888888888     | (CONT) Arlington<br>93022695082303000511<br>93030195082303000511<br>93031895082303000511<br>93062495082303000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Huntingdon<br>93092293123036368421               | Huntingdon Valley<br>93060394123136408421 | Washington<br>93091493091550000112            | Silver Spring<br>93092494013172450241<br>93092494043072450241<br>93091493091572450242       | Lakehurst<br>93060493060437770341             | Norfolk<br>93060793060857000511               | Shalimar<br>93021793041865425121<br>93031693060765425121<br>93082798085425121<br>92111094093065425121<br>92120494093065425121<br>93060894093065425121<br>93091794093065425121<br>921028 65425121<br>921001 65425121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| AWARDS                              | 8888888<br>000000000000000000000000000000  | SYSTEM (C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                  | TOTAL                                     |                                               | TOTAL                                                                                       |                                               | TOTAL                                         | O II                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ME CONTRACT                         | 8BBBBBBBBBB<br>000000000000000000000000000 | SCIENTIFIC SY<br>POCOOS<br>POCOOS<br>POCOOS<br>POCOOS<br>LOCATION<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | YSTEMS INC<br>PO0010                             | SYSTEMS INC<br>CONTRACTOR                 | CORPORATION<br>7U711B                         | CORPORATION<br>0001<br>0002<br>7U601E<br>LOCATION                                           | CORPORATION<br>7U621C                         | CORPORATION<br>7U661A<br>CONTRACTOR           | TECHNOLOGY<br>0022<br>0022<br>0025<br>0025<br>P00004<br>P00007<br>P00023<br>P00022                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ALPHA LIST OF PRIME CONTRACT AWARDS | 1 200                                      | 0H769 ORION<br>IDA97092C0012<br>IDA97092C0012<br>IDA97092C0012<br>IDA97092C0012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 510-816F 1P614 ORION SY<br>540RB24HN0012388C0448 | ORION<br>-0865093C0197                    | -131-597D 5D496 ORKAND 0146RQ501N0060088D0004 | -131-597D 5D496 ORKAND 3448ZD03 MDA90393D0026 3450ZD03 MDA90393D0026 0145RQ501N0060088D0004 | -131-597D 5D496 ORKAND 0118RQ501N6603288D0004 | -131-597D W4798 ORKAND 0122RQ501N0012387D0086 | 06-582-169G 4R854 ORLANDO<br>1436KC108N6092189DA131<br>1480KC108N6092189DA131<br>1792KC108N6092189DA131<br>2105KC108N6092189DA131<br>2105KC108N6092193DA110<br>0028GR15 F0863092C0009<br>0051GR15 F0863092C0009<br>0145GR15 F0863092C0009<br>0196GR15 F0863092C0009<br>0021GM03 F0863589C0160                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ST18 ALF                            | SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA     | 60-627-650K<br>1 00662D70 H<br>1 00672D70 H<br>1 00712D70 H<br>1 01002D70 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 08-510-816F<br>2 0540RB24F                       | 08-510-816F<br>3 0273CA09 I               | 02-131-5970<br>2 0146RQ501                    | 02-131-5970<br>1 34482003<br>1 34502003<br>2 0145RQ501                                      | 02-131-5970<br>2 0118RQ501                    | 02-131-5970<br>2 0122RQ501                    | 06-582-1690<br>2 1436RC106<br>2 1792RC106<br>2 2105RC106<br>3 0028GR15<br>3 0051GR15<br>3 0145GR15<br>3 0021GM03<br>3 0022GM03<br>3 0022GM03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

| 764                                          | ODRM<br>11EN<br>1PT                                           | 02                                                                                                  | 03                                                                                              | 900<br>001<br>000<br>000                                                                                                                                                                | TN07                                                                             | 11                                                               | 4212                                                                                                                                                                            | <b>6000</b>                                                                                                                                                                  | 000                                                                                                                                                           | 60                                                    |
|----------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| PAGE 5,                                      | <br>DDDDDDDDDD<br>000000011<br>445678901<br>EE                | NABA<br>NABA                                                                                        | NABN                                                                                            | NAABN<br>NAABN<br>NABN<br>NABN                                                                                                                                                          | O<br>NABYTNO?                                                                    | NABN                                                             | O<br>A<br>A<br>A<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B                                                                                | CNABN<br>CNABN<br>CNABN                                                                                                                                                      | O<br>CNABN<br>CNABN<br>CNABN                                                                                                                                  | NABN                                                  |
| 静                                            | E3<br>DDDDDDDD<br>00000000<br>2344444<br>ABCDE                | C BAAA                                                                                              | Q WW                                                                                            | B AAAA<br>B AAAA<br>B AAAA<br>B AAAA<br>B AAAA                                                                                                                                          | C AAA                                                                            | A AAA                                                            | BAAAA<br>BAAAA<br>BAAAAA<br>BAAAAAAAAAAAAAAAAAA                                                                                                                                 | BAAA<br>BAAA<br>BAAA                                                                                                                                                         | 884<br>884<br>884<br>884<br>884<br>884                                                                                                                        | CACAAAA                                               |
| 4<br>4<br>4<br>4<br>4<br>1<br>1<br>1         | CCCCCCC<br>111111111111111111111111111111                     | **************************************                                                              | 0<br>BNZ000 B                                                                                   | AANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BE                                                                                                                               | O O DNZ OOO B                                                                    | ANZOOO B                                                         | 0<br>12AANZ000<br>11AANB000<br>11GANZ000<br>ANZ000                                                                                                                              | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                  | SAANZ 000 A<br>SAANZ 000 A<br>SAANZ 000 A                                                                                                                     | ANZOOO C                                              |
| H (                                          | E1 E<br>CCCCCCCC<br>000000000<br>234567899                    | ANU22K                                                                                              | 0 N<br>ANJ22B                                                                                   | O N<br>ADUJZINZA<br>AUJZZK /<br>BAUJZZB /<br>DUJZINIA<br>ANJZZNIA                                                                                                                       | O N<br>ANJ22A                                                                    | O N O ANJ22B /                                                   | ANJ22N<br>DUJ11N<br>DUJ11N<br>ANJ21K                                                                                                                                            | 0 N<br>ANJ21K<br>ANJ21K<br>ANJ21K                                                                                                                                            | BBNJ11N<br>BBNJ11N<br>BBNJ11N                                                                                                                                 | O N O AUJ228                                          |
| 10<br>10<br>10<br>10<br>10<br>11<br>11<br>11 | 811<br><br>BBBBBBBB<br>11111111<br>CCCDDDD                    | 0008731BY                                                                                           | 0003571CY                                                                                       | 0 N<br>18AAC36133NADUJ21NZ<br>7 ASF38123Y AUJ22K<br>1AAAC37283NBAUJ22B<br>1AAHV35613Y DUJ21N1<br>7 00036793Y ANJ22N1                                                                    | 0001542DY                                                                        | OC9E00050843Y                                                    | CAHA37283Y<br>(AAHV37283Y<br>(CACD37283N                                                                                                                                        | BAHC3728CY<br>BAHC3728CY<br>BAHC3728CY                                                                                                                                       | 1561CN<br>1561CN<br>1728CN                                                                                                                                    | 0003 <b>8</b> 273Y                                    |
| #<br>  <br>   <br>   <br>   <br>             | BBBBBB<br>111111<br>222222<br>AAABBB                          | NNAD93A2                                                                                            | d<br>NN7025A7                                                                                   | NN 5930A1B<br>NN 5841A7<br>NN 1720A1A<br>NN 4320A1A<br>NN 1280A7                                                                                                                        | NNY111C2                                                                         | sin<br>NN2320C9E                                                 | ing<br>NN1680A1C<br>NN1680A1A<br>NN1680A1C<br>NN1680A1C                                                                                                                         | nia<br>NN1680A1<br>NN1680A1<br>NN1680A1                                                                                                                                      | -rnia<br>NN4320A1AAIA3<br>NN1560A1AAIA3<br>                                                                                                                   | 662589                                                |
|                                              | 18888888888888888888888888888888888888                        | Elerida<br>Florida<br>2430001                                                                       | Marylan<br>36540<br>,803,914                                                                    | Penn<br>92250<br>158830<br>65762<br>30869<br>99750<br>447,461                                                                                                                           | Idaho<br>48100                                                                   | Wiscons<br>179302                                                | N Carol<br>119807<br>27920<br>34324<br>32797<br>214,848                                                                                                                         | Califor<br>110809-<br>62099-<br>56470-<br>229,378-                                                                                                                           | Califor<br>33250-<br>72545-<br>25530<br>80,265-<br>309,643-                                                                                                   | Minnesota<br>445000 NNE                               |
| OCT 92 - SEP 93                              | Place of Performance<br>3888888888888888888888888888888888888 | ======<br>) Shal<br>30226                                                                           | Aberdeen PROV GRND<br>93021693093000175241<br>4                                                 | King of Prussia<br>93011393071339736421<br>93011594053139736421<br>93070793110739736421<br>92110393062639736421<br>93092894060339736421                                                 | / Boise<br>93070993081608700161                                                  | Hartford<br>92110493012833025551                                 | Monroe<br>93043094011543920371<br>92120393060143920371<br>93022693053143920371                                                                                                  | Azusa<br>93091593091503386062<br>93092793092703386062<br>93091593091503386062                                                                                                | Los Angeles<br>93010691052044000062<br>93033093073044000062<br>93062493033044000061                                                                           | Eden Prairie<br>93093094021918116271                  |
| TIS ALPHA LIST OF PRIME CONTRACT AWARDS      | st Code CAGE Establishment Name                               | 06-582-169G 4R854 ORLANDO TECHNOLOGY INC (CONT<br>3 0165GM03 F0863589C0160 P00026<br>10CATION TOTAL | 06-582-169G 4R854 ORLANDO TECHNOLOGY INC<br>1 0516AD05 DAAD0589C4247 P00011<br>CONTRACTOR TOTAL | 05-001-550C 54267 ORLOTRONICS CORPORATION 2 0056JA107N0038393C006K 2 0035JA104N0038393C009J 2 0091JA107N0038393C025K 2 P021JA10CN0038393CN011 4 15620900 DLA90093C0294 CONTRACTOR TOTAL | 00-044-122A OCR44 ORMOND CONSTRUCTION COMPANY<br>1 0266CA67 DACA6791C0104 P00054 | 04-244-812G OVRJ2 ORMSON CORPORATION<br>2 0240TA10CN0061293CT100 | 00-418-141J 76912 ORO MANUFACTURING COMPANY<br>1 1052AJO9 DAAJO993C0263<br>2 PO51JA10EN0038393C0255<br>3 0485GF50 F4160893C0339<br>3 0593GF50 F4160893C0569<br>CONTRACTOR TOTAL | 61-648-816K 6K329 ORO VALVES INC<br>1 6507AJO9 DAAJO986DA036 000204<br>1 6511AJO9 DAAJO986DA036 000105<br>1 6504AJO9 DAAJO988DA021 000103<br>1 6504AJO9 DAAJO988DA021 000103 | 61-648-816K 4N643 ORO VALVES INC<br>1 0174AJO9 DAAJO991D0084 000203<br>1 0721AJO9 DAAJO992C0849 P00002<br>1 1043AJO9 DAAJO992C0849 P00002<br>CONTRACTOR TOTAL | 17-542-601E OROBOTECH INC<br>2 0517RB12CN0016393C0170 |

| 765                                                   | DRM<br>1EN<br>1PT<br>TH                           | 0 1                                    | 07                               | <b>↑</b>                                                     | 711<br>701                                              | 8                            | 03<br>09<br>12                                                          | 90                                        | 88333                                                                                          | 00011                                                                                                                                                                                                                        |
|-------------------------------------------------------|---------------------------------------------------|----------------------------------------|----------------------------------|--------------------------------------------------------------|---------------------------------------------------------|------------------------------|-------------------------------------------------------------------------|-------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                               | 000                                               | NABN                                   | O<br>NABN                        | O<br>DNABYPY03<br>DNABYPY04                                  | O<br>DNABYN)<br>DNABYN)                                 | 0<br>ENABN                   | N N C C C C C C C C C C C C C C C C C C                                 | O NABN                                    | O<br>N N N N N N N N N N N N N N N N N N N                                                     | O V X X X X X X X X X X X X X X X X X X                                                                                                                                                                                      |
| # E                                                   | 0000<br>0000<br>1234                              | BD BAAA                                | CADAAAA                          | A ABAA<br>ABAA                                               | A ABAA<br>A BAA                                         | A ABAA                       | 8A BAAA<br>8A BAAA<br>8A BAAA                                           | CAAAAA                                    | CACAAAA<br>CADAAAA<br>CAAAAAA                                                                  | CCACAAAA<br>CCACAAAA<br>CCACAAAA<br>CCACAAAA                                                                                                                                                                                 |
| E E E E E E E E E E E E E E E E E E E                 | CCCCCCC<br>111111111<br>0123333<br>ABBCD          | ANZ 000                                | 000ZN <b>A</b> 5                 | 0<br>15ADYC000<br>15ADYC000                                  | SADNCOOO<br>SADNCOOO                                    | 0<br>5AZNZ000                | 000ZNZ<br>2YZ000<br>2YZ000<br>ZNZ000                                    | 0<br>N1AANZ000                            | ANZ000<br>ANZ000<br>ANZ000<br>Z000                                                             | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                                                                                                                                                          |
| E I I                                                 | 234                                               | 5 N<br>AUJ22K                          | O N O<br>MJZZNIGANZOO            | 0<br>1629DNBBUJ11N5/<br>1629ANBBUJ11N5/                      | N<br>BBUJIIN<br>BBUJIIN                                 | O N<br>4BNBBNJ11N5           | O N<br>ANU22K<br>ANU22K<br>ANJ22K                                       | O N D                                     | 0 N<br>AUJ22A<br>7 AUJ22A<br>7 DUJ11N2<br>7 AUJ22F                                             | 0 N OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES OUNCES |
| 811                                                   | 88888888<br>11111111111<br>2222223<br>8CCCDDDD    | 560A1AACR3728EY                        | i<br>NN2530A4B00037143Y          | 2 0000                                                       | 2 00015213N<br>2 00015423N                              | 1 000873                     | 2 CAAB7313Y<br>2 CAAB731CY<br>7 0008731CY                               | 7 00036633Y                               | 9800028355Y<br>9800028353Y<br>9800028358Y<br>9800038446Y                                       | 98000283457<br>98000283457<br>98000283457<br>98000283457<br>98000283457                                                                                                                                                      |
| H<br>H<br>H<br>H<br>H<br>H                            | BBBBBBBBBB<br>000000111111<br>8BBBB902222<br>AAAB | <br>w York<br>2863-NN1                 | ssour<br>0967                    | exas<br>99520 NNY219C<br>47462 NNY219C<br>6,982 **           | 6xas<br>26826 NNZ161C<br>27404 NNZ199C<br>4,230 **      | isconsin<br>60664 NNB504S    | 11fornia<br>78834 NNAC23A2<br>10000 NNAC23A2<br>30000 NNAD96A7<br>3,834 | alifornia<br>35250 NN6026A7<br>4,084      | ew Jersey<br>54418 NN6505C96<br>26874 NN6550C96<br>67872 NN6505C96<br>54000 NN6515C96<br>3,164 | ew Jersey<br>27686 NN6505C6<br>07157 NN6505C6<br>25804 NN6505C6<br>33790 NN6505C6                                                                                                                                            |
| - SEP 93 FY93<br>==================================== | BBBBBBBBB<br>000000000000000044466666666666       | Shore Ne<br>2060904935362 4            | erly<br>3102549034291 4          | 150<br>140124000481<br>161924000481<br>14                    | re AFB<br>1020961400481<br>1012961400481<br>5           | N Bay W 1631000551 3         | ambra<br>5032400884061 17<br>4032400884061 4<br>5011500884061 20        | Angeles C<br>3092244000061 45             | .an<br>083161980341<br>033161980341<br>093061980341<br>20                                      | An 11261980341                                                                                                                                                                                                               |
| S OCT 92 -                                            | 38888888888<br>300000000000000000000000000        | ====================================== | Mober<br>930716931               | ANY E1 Pe<br>930303930<br>930428930                          | CO Ree<br>9211029<br>9301089                            | Greer<br>93040794(           | Alhan<br>930325950<br>930823940<br>921020950                            | Los<br>93062493                           | INC Rarit<br>930302930<br>930317940<br>930115930                                               | Rarit<br>921015930<br>921024930<br>921027930<br>921114930<br>921121930                                                                                                                                                       |
| ME CONTRACT AWARD                                     | 88888888888888888888888888888888888888            | INC<br>000101                          | .N C0                            | CONSTRUCTION COMPANY<br>A00002<br>A00011<br>CONTRACTOR TOTAL | DANIEL CONSTRUCTION<br>5038<br>5040<br>CONTRACTOR TOTAL | P00001                       | CORPORATION POODO2 POODO1 LOCATION TOTAL                                | CORPORATION<br>CONTRACTOR TOTAL           | MAGNOSTIC SYSTEMS 0002 P30009 DADA0993F5399 CONTRACTOR TOTAL                                   | HARMACEUTICAL COR<br>8022<br>0055<br>8023<br>0057<br>8025                                                                                                                                                                    |
| LPHA LIST OF PRIME                                    |                                                   | 5746 OROWAC<br>F3460191D1503           | ) 92867 ORSCHEL<br>DLA74093C0324 | 0L4Z6 ORTEGA<br>JACW4791C0053<br>JACW4791C0053               | 2EA04 ORTEGA<br>4162091D0006<br>4162091D0006            | 06544 ORTEK<br>Dacu3992C0037 | OHDC7 ORTEL<br>DASG6093C0050<br>DASG6093C0050<br>F3060292C0168          | -174A 5U557 ORTEL C<br>RA11QNOO60093C0595 | 3H401 ORTHO C<br>AKF4892D0027<br>AKF4893C0030<br>AMD1790C0198<br>7797P5033N                    | K 5V294 ORTHO P<br>DLA12091D0223<br>DLA12091D0223<br>DLA12091D0223<br>DLA12091D0223                                                                                                                                          |
| ST18 ALPHA                                            | SAAAAAAAA<br>R000000000<br>V122233333             | 00-305-844D<br>00009GD10 F             | 16-200-128D<br>4 20010700 [      | 05-074-0478<br>5 0051CW47 E<br>5 0076CW47 E                  | 18-475-280G<br>3 0028JA19 B<br>3 0042JA19 B             | 19-013-998A<br>5 0270CW39    | 03-908-174A<br>1 0725SG60<br>1 110BSG60<br>3 0059GQ04                   | 03-908-174A<br>2 Q071RA11Q                | 06-972-5528<br>1 0187KF48 [<br>1 0201KF48 [<br>1 0172MD17 [<br>1 0119DA09 V                    | 00-315-430K<br>4 00800120  <br>4 01400120  <br>4 01580120  <br>4 02810120  <br>4 03510120                                                                                                                                    |

| 5,766                             |                                  | DDDDDDRM<br>10001 1EN<br>178901PT         | 02022111                                                                                                                                                                                                         | 0                                                                                 | 60<br>R                                                           | YNY12<br>YNY03<br>YNY09<br>YNY09                                                                                                                                                                                      | DNABYHY12<br>DNABYHY07<br>DNABYHY07                                                                                                                                  | YP Y 09                                                                       | 03                                                           | YPN02                                                                     | YNNOB                                                                     | . 07                                                                      |
|-----------------------------------|----------------------------------|-------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|
| PAGE                              | 1                                | 000                                       |                                                                                                                                                                                                                  | 0                                                                                 | O NAB                                                             | ONABYNY<br>DNABYNY<br>DNABYNY<br>DNABYNY<br>DNABYNY                                                                                                                                                                   | O<br>DNAB<br>DNAB<br>DNAB                                                                                                                                            | O KAB                                                                         | O<br>NAB                                                     | O MAB                                                                     | S AB                                                                      | O NAB                                                                     |
| H                                 | ដ                                | 10000000000000000000000000000000000000    | CACAAAA<br>CACAAAA<br>CACAAAA<br>CACAAAAA<br>CAAAAAA                                                                                                                                                             |                                                                                   | ***                                                               | ****                                                                                                                                                                                                                  | <b>\$</b> \$\$                                                                                                                                                       | AAA                                                                           | ***                                                          | *                                                                         | *                                                                         | *                                                                         |
| #<br>#<br>#<br>#                  |                                  | CCCDDC<br>111000<br>333123<br>CDD         | 333333                                                                                                                                                                                                           |                                                                                   | 89<br><b>A</b>                                                    | 4444                                                                                                                                                                                                                  | <b>444</b>                                                                                                                                                           | 8                                                                             | 90                                                           | 38                                                                        | \$                                                                        | ₩.                                                                        |
|                                   | £2                               | CCCCC<br>111111<br>012333<br>ABB          | ANZ000<br>ANZ000<br>ANZ0000<br>ANZ0000<br>ANZ0000<br>ANZ0000                                                                                                                                                     | 000Z                                                                              | 0<br>1GBNZ000                                                     | ZNC000<br>ZNC000<br>ZNC000<br>ZNC000                                                                                                                                                                                  | DNC 000<br>DNZ 000<br>DNZ 000                                                                                                                                        | 0<br>SADNC000                                                                 | 0<br>BNZ000                                                  | DNCOOO                                                                    | 0<br>DNA000                                                               | 000ZMQ                                                                    |
| #<br>#<br>#<br>#<br>#             | <b>=</b> 1                       | CCCCC<br>000000<br>345678                 | AUJ218<br>AUJ218<br>AUJ218<br>AUJ218<br>AUJ218<br>AUJ218                                                                                                                                                         | AUJ22F                                                                            | N<br>ANJ22N                                                       | AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                                                                                        | ANJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                                                                                 | NU I I N                                                                      | N<br>AUK218                                                  | ANJ22A                                                                    | ANJEZA                                                                    | ANJ22A                                                                    |
| H<br>H<br>H<br>H<br>H<br>H        | 811                              | 888886CC<br>11111100<br>22222312<br>CDDDD | 0<br>000283457<br>000283457<br>000283457<br>000283457<br>000283457                                                                                                                                               | 0<br>B00038446Y                                                                   | 0<br>C00037143Y                                                   | 0<br>0001629CY<br>0001629CY<br>0001629CY<br>0001629CY<br>0001629DY                                                                                                                                                    | 0<br>0001611DY<br>00016115Y<br>00016115Y                                                                                                                             | 0<br>0001541BNB                                                               | 34955<br>51723Y                                              | 0<br>0001629CY                                                            | 0<br>001542DY                                                             | 0<br>0001629CY                                                            |
|                                   | ·                                | 188888<br>11111<br>122222<br>AABBE        | NN6505C980<br>NN6505C980<br>NN6505C980<br>NN6505C980<br>NN6505C980<br>NN6505C980<br>NN6505C980<br>NN6505C980<br>NN6505C980                                                                                       | *<br>5515C9                                                                       | ia<br>12520A1                                                     | Ric<br>NNY291C2<br>NNY291C2<br>NNY291C2<br>NNY291C2<br>NNY291C2<br>NNY291C2<br>NNY291C2                                                                                                                               | NY299C2<br>NY299C2<br>NY299C2                                                                                                                                        | NZ154C2                                                                       | Y9130A8A000                                                  | Z299C2                                                                    | NY199C2 0                                                                 | souri<br>767 NNY219C2 0                                                   |
| 11<br>14<br>14<br>14<br>16<br>18  | <br>                             | 18888888<br>00000000<br>18888888          | New Jers<br>378016 N<br>145500 N<br>46648 N<br>39472 N<br>52488 N<br>556,026                                                                                                                                     | Californie<br>27450 NN                                                            | Californ<br>71380 NI                                              | Puerto<br>750000<br>763897<br>100000<br>179330<br>32395<br>25,622                                                                                                                                                     | Texas<br>25974 NI<br>56849 NI<br>25701 NI                                                                                                                            | New York<br>50497 N                                                           | Michigan<br>34955 N                                          | IOWA<br>288034 NN                                                         | Missouri<br>34930 N                                                       | Missouri<br>796767 N                                                      |
| 3 OCT 92 - S                      | Place of Performance             | 888888888888888888888884444666666676      | (CONT) Raritan<br>92112393031661980341<br>92112693032061980341<br>92120293032561980341<br>92120593041361980341<br>53020393052861980341<br>93052293091361980341                                                   | INC Tracy<br>92120393011580238061                                                 | San Diego<br>93093094040966000061                                 | Ponce<br>92101693072263820721<br>93021793072263820721<br>93090993101563820721<br>93091593111563820721<br>93091093123063820721                                                                                         | AVING Corpus Christi<br>92111793070917000481<br>93063093070917000481<br>93063093070917000481                                                                         | CO   Roslyn Air National<br>  93092293110163786361                            | Smiths Creek<br>93022694093074320261                         | Muscatine<br>92112093022855110191                                         | Lake City AAP<br>93082494093039890291                                     | Warsaw<br>92111692112077146291                                            |
| LPHA LIST OF PRIME CONTRACT AWARD | Est Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 0-315-430K 5V294 ORTHO PHARMACEUTICAL CO 03730120 DLA12091D0223 0058 04040120 DLA12091D0223 0059 04180120 DLA12091D0223 0060 04610120 DLA12091D0223 8027 08100120 DLA12092D0274 0004 14640120 DLA12092D0274 0005 | 07-907-5792 65021 ORTHOPEDIC TECHNOLOGY IN<br>1 0022DA09 V797P3416J DADA0993F0874 | 14-830-693K OVD26 ORTHOTIC PROSTHETIC<br>4 27420700 DLA77093C3589 | 13-144-3582 OM270 ORTIZ & OLIVIERI INC<br>5 0160CW17 DACW1792C0024 P00001<br>5 0282CW17 DACW1792C0024 P00003<br>5 0473CW17 DACW1792C0024 P00009<br>5 0475CW17 DACW1792C0024 P00011<br>5 0530CW17 DACW1792C0024 P00010 | 09-391-886A OCM58 ORTIZ A CONSTRUCTION & PA<br>2 105TC2467N6246792D7886 000101<br>2 0418C2467N6246792D7886 0031<br>2 0419C2467N6246792D7886 0032<br>CONTRACTOR TOTAL | 14-586-691K OHZAB ORTLIEB R J CONSTRUCTION<br>1 0038HA30 DAHA3091C0010 P00032 | 61-960-126D OWLL2 ORZEL AVIATION<br>4 40670600 DLA60093D0076 | 13-259-777E OEPL4 OSAGE BRIDGE COMPANY<br>5 0023CW25 DACW2591C0067 P00006 | 13-259-777E 01632 0SAGE BRIDGE COMPANY<br>1 0433CA41 DACA4191C0076 A00026 | 13-259-777E 01632 OSAGE BRIDGE COMPANY<br>5 0051CW41 DACW4192C0074 P00002 |

| 767                                          | DRM<br>1EN<br>1PT                                    | 60                                                    | 007                                                                               | 00<br>02<br>05                                                                                               | 90                                                   | 12                                                                                | 0010                                                                                                          | ¥ 08                                                  | 88888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|----------------------------------------------|------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                      | 0000000<br>0000000<br>456789(                        | NABYPNO9                                              | O<br>NAAN<br>NAAN                                                                 | O<br>NABN<br>NABN                                                                                            | O NABN                                               | O<br>NABN<br>NABN                                                                 | NABN<br>NABN<br>NABN                                                                                          | O NABYNYOB                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| P/                                           | 0000<br>1234                                         | BC AAA                                                | WWW Z                                                                             | CZZAAA<br>CZZAAAA<br>CZZAAAA                                                                                 | BC BAAA                                              | BA AAAA<br>BA AAAA                                                                | 8 AAAA<br>8 AAAA<br>8 AAAA                                                                                    | BC AAAA                                               | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                              | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC               | DNC000                                                | 0<br>2ACNZ 1 00<br>2ACNZ 1 00                                                     | 000 ZNZ<br>2NZ<br>2NZ<br>2NZ<br>2NZ<br>000 ZNZ                                                               | 000ZX3                                               | 0<br>11AANZ000<br>11AANZ000                                                       | 0<br>2 ANZ000<br>2 ANZ000<br>3 ANZ000                                                                         | 000DNG                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                              | 100-                                                 | 0 N<br>Y ANJ22A                                       | O N<br>NBONJIIN<br>NBONJIIN                                                       | 0<br>N 8<br>SY ANJ22D<br>SY ANJ22D<br>SY ANJ22D                                                              | O N<br>Y ANJ22K                                      | N O ONJ114                                                                        | 0 N<br>93Y ANJ218<br>94NADUJ11N2<br>13Y AUJ22K                                                                | 0 N<br>Y ANJ22A                                       | O V A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A M D S C A A |
| # # # # # # # # # # # # # # # # # # #        | 388888888<br>1111111111<br>22222223<br>38CCCDDDD     | 00016293                                              | 00092293<br>00092293                                                              | 00087115<br>00087115<br>00087115                                                                             | 0008999CY                                            | 0003669AY<br>E00036693Y                                                           | 0003679<br>0003679                                                                                            | 00017112Y                                             | 00015228Y<br>00015428Y<br>00015428Y<br>00015428Y<br>00015428Y<br>00015428Y<br>00015428Y<br>00015428Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 14<br>16<br>10<br>10<br>10<br>10<br>11<br>11 | <br>BBBBBBBBBB<br>0001111111<br>8890222222<br>AAABBI | inia<br>NNZ234C2                                      | NNR611S1<br>NNR611S1<br>**                                                        | NNC211C2<br>NNC211C2<br>NNC211C2                                                                             | NNS20851                                             | nia<br>NN5895A7<br>NN5895C9                                                       | nia<br>NN 5895C9<br>NN 5845A3<br>NN 5965A3<br>* *                                                             | NNZ162C2                                              | NN Y 163C2<br>NN Y 163C2<br>NN Y 163C2<br>NN Y 163C2<br>NN Y 163C2<br>NN Y 163C2<br>NN Y 163C2<br>NN Y 163C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                              | 88888888888888888888888888888888888888               | W Virgi<br>100000<br>1,219,731                        | Kansas<br>30742<br>32627<br>63,369                                                | Ohio<br>28349<br>34063<br>36313<br>98,725                                                                    | Miss<br>194652                                       | Califor<br>90000<br>99750<br>189,750                                              | Califor<br>34500<br>37127<br>70378<br>142,005<br>331,755                                                      | Georg1a<br>45456                                      | Alaska<br>2110000<br>36000<br>57000<br>30449<br>58000<br>59000<br>43419<br>167115                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| OCT 92 - SEP 93 FY93                         |                                                      | Weston<br>93070894083185972541                        | Pomona<br>93031092093057025201<br>93031192093057025201                            | Cleveland<br>93031093073116000391<br>93052493110116000391<br>93052493110116000391                            | Enid<br>93041694043022420281                         | Thousand Oaks<br>92120193053178582061<br>93091093030478582061                     | Westlake Village<br>93072893093084438061<br>93012893050784438061<br>93072493122184438061                      | INC Valdosta<br>93070993092478800131                  | ANY Eielson AFB<br>92102393072821370021<br>93022693072821370021<br>93031593102821370021<br>93052494041821370021<br>93052493072821370021<br>93052793072821370021<br>93052793072821370021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CONTRACT AWARDS                              | 88888888888888888888888888888888888888               | BRIDGE COMPANY<br>CONTRACTOR TOTAL                    | COUNTY OF<br>9 POOCOB<br>0 POOCOB<br>CONTRACTOR TOTAL                             | ENGINEERING CO<br>Q7L2<br>Q7L5<br>Q7L4<br>CONTRACTOR TOTAL                                                   | STEVE CONTRACTING<br>P00025                          | ALLEN ASSOCIATES<br>POOOO1<br>LOCATION TOTAL                                      | ALLEN ASSOCIATES 0002 LOCATION TOTAL CONTRACTOR TOTAL                                                         | CONSTRUCTION CO                                       | CONSTRUCTION COMPANY<br>P00002<br>P00008<br>P00019<br>P00013<br>P00017<br>P00014                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ST18 ALPHA LIST OF PRIME                     | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 13-259-777E OEPL4 OSAGE B<br>5 OOB2CW59 DACW5993COO3O | 08-413-819H 0G1D5 0SAGE C<br>5 0197CW41 DACW4185H0109<br>5 0198CW41 DACW4185H0110 | 04-763-906H 8X436 OSBORN<br>3 0240GC20 F3365790D2230<br>3 0384GC20 F3365790D2230<br>3 0385GC20 F3365790D2230 | 16-136-698E 0GL02 0SBORN<br>5 0279CW38 DACW3889C0049 | 03-857-514J 61893 OSBORNE<br>2 Q037RA11QNO060092C2285<br>2 B056RA11BNO060093C2619 | 03-857-514J 61893 OSBORNE<br>2 2899E3230N0001493C2182<br>2 1373JA123N0010487GA009<br>2 3458JA113N0010493CJ596 | 19-814-608G 0G2Z8 OSBORNE<br>3 0134AC27 F0960793C3012 | 19-779-954H 0JD38 OSBORNE<br>1 0009CA85 DACA8592C0012<br>1 0067CA85 DACA8592C0012<br>1 0090CA85 DACA8592C0012<br>1 0167CA85 DACA8592C0012<br>1 0180CA85 DACA8592C0012<br>1 0208CA85 DACA8592C0012<br>1 0235CA85 DACA8592C0012<br>1 0419CA85 DACA8592C0012<br>1 0419CA85 DACA8592C0012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| 768           | la<br>N               | DRM<br>151<br>TH                                   | 8                                                     | 400                                                              | 88                                                | N 03<br>N 08                                                                 | 10                               | 05                                | 05                              | 8                                                 | 8                                                     | 12                                                    | 69                                                    |
|---------------|-----------------------|----------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------|----------------------------------|-----------------------------------|---------------------------------|---------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|
| PAGE 5,       | W<br>W<br>W<br>W<br>W | 000000<br>0000001<br>567890                        | NACN                                                  | NACY                                                             | NACN                                              | O NACY<br>NACY                                                               | O<br>NABN                        | O NABN                            | ODNABN                          | OUABN                                             | NABN                                                  | NABN                                                  | NABN                                                  |
| PA            | E3                    | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | CDDAAA                                                | O CCCAAAA CCCCAAAA                                               | O CCCAAAA CCCCAAAA                                | CCCAAAA                                                                      | BC BAAA                          | 2 AAAA S                          | A ABAA                          | *                                                 | CBBAAAA                                               | CBCAAAA                                               | CAMAMA                                                |
|               | E2                    | CCCCCCCC<br>0011111111<br>9901233333               | DNC 000                                               | 0<br>DNA000<br>DNA000                                            | DNC 000                                           | 000ZNQ<br>0NZ000                                                             | 000ZX3                           | 0<br>1EZNZ000                     | 0<br>SACNZ000                   | ZNC700BJAL                                        | 0<br>2AZNZ000                                         | N 0<br>DNJ21N1GANZ000                                 | 0<br>8NZ000                                           |
|               | E1                    | CCCCC<br>000000<br>2345678                         | ANJ22A                                                | O N<br>ANJ22B<br>ANJ22A                                          | O N<br>ANA22A<br>ANJ22A                           | O N<br>ANJ22A<br>ANJ22A                                                      | O N<br>ANJ22K                    | N N 380J11N                       | O N<br>3NBBNJ11N                | SANJ22A                                           | O N<br>ADUY11N                                        | O N DNJ21N                                            | O N<br>ANJ22B                                         |
|               | 811                   | 38888888CC<br>1111111110C<br>222222312<br>3CCCDDDD | 0001542DY                                             | 00015223Y<br>0001522BY                                           | 0001542BY<br>0001522BY                            | 0001542DY<br>0001542DY                                                       | Y36668000                        | 0 N 0<br>0004941BNBBUJ11N1EZNZ000 | 00007833NE                      | 0 N<br>00016233NBANJ22A                           | 0 N 0<br>00075393NADUY11N2AZNZ000                     | in<br>NN3990A4A0003499BY                              | in<br>NN2540A4B00037143Y                              |
|               |                       | 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8             | NNY199C2                                              | NNZ161C2<br>NNZ161C2                                             | NNY162C2<br>NNY163C2                              | ngton<br>1 NNY179C2<br>7 NNY179C2<br>8 *                                     | 9 NNS208S1                       | Jan<br>Jan<br>Jan Silesi          | 2 NNS20851                      | ) NNZ245C2                                        | NNJ042C2                                              | sconsin<br>18664 NN3990A4/                            | 181n<br>3 NN2540A4                                    |
|               | nce                   | 18888888888888888888888888888888888888             | Alaska<br>900000<br>23, 454, 983                      | Alaska<br>16880000<br>68688<br>16,948,688                        | Alaska<br>1220652<br>95000<br>1,315,652           | Washing<br>51171<br>29667<br>80,838<br>41,800,161                            | Miss<br>79519                    | Michigan<br>320000 NI             | Arkansa<br>300442               | JAPAN<br>129890                                   | Nevada<br>118362                                      | W1scor<br>88664                                       | Wisconsir<br>58238 NR                                 |
| Р 93 FY9      | of Performanc         | 888888888<br>0000000000000000000000000000          | son AFB<br>100721370021                               | orf AFB<br>1322690021<br>3022690021                              | . Wainwright<br>2021626430021<br>3072826430021    | t<br>3022640531<br>3022640531                                                | 043022420281                     | smith AFB<br>1063088880261        | sonville<br>093034750051        | 00000JA1                                          | on<br>043024100321                                    | aukee<br>022553000551                                 | 2959875551                                            |
| 92 -          |                       | 38888888888888888888888888888888888888             | ammanta<br>NT) E1@]<br>93081694                       | 4Y Elmendorf AFB<br>93040897081322690021<br>93092993093022690021 | Fort<br>2100392<br>2120193                        | NY Everett<br>9303249308302264<br>9303089308302264                           | En1d<br>9210099304               | Wurtsm<br>9302089306              | Jackso<br>9305079309            | 930409                                            | Fallon<br>9309309404                                  | M1 1wau<br>9212019302                                 | Omro<br>9303109307                                    |
| CT AWARDS     | Name                  | 88888888888888888888888888888888888888             | CO                                                    | TION COMPANY<br>9<br>9<br>ON TOTAL                               | TION COMPANY<br>9<br>9<br>ON TOTAL                | TION COMPANY<br>9<br>9<br>ON TOTAL<br>OR TOTAL                               | ORS                              |                                   | FORESTOR                        | LTD                                               | CORP                                                  | CORP                                                  | CORP                                                  |
| IME CONTRACT  | Establishment Name    | 38888888<br>300000000000000000000000000000         | CONSTRUCTION<br>PO0002<br>LOCATION T                  | E CONSTRUCTION POOCO1                                            | CUNSTRUCTION POOGS POOGOS LOCATION TO             | CONSTRUCTION<br>00057<br>00056<br>LOCATION TO                                | CONTRACTOR<br>P00023             | TOWNSHIP<br>501902                | RUBEN                           | SHOKAI CO                                         | TRUCK                                                 | TRUCK<br>P00001                                       | TRUCK                                                 |
| LIST OF PRIME | E Establi             | 88888888<br>0000000000<br>111111111                | 19-779-954H 0JD38 0SBORNE<br>1 0250CA85 DACA8593C0037 | H 0JD38 OSBORNE<br>F6550193C0071<br>F6550193C0071                | H 0JD38 OSBORNE<br>DACA8590C0017<br>DACA8592C0012 | 1-779-954H 0GD38 OSBORNE<br>B995C425SN6247486C0486<br>A567C425SN6247486C0486 | C OGLOZ OSBORNE<br>DACW3889C0049 | . 68947 OSCODA<br>F2060386D0008   | OEXBB OSEGUERA<br>F0360293C0022 | 0-004-962J 0ECDO 0SHIMA<br>2485C2836N6283693C5516 | 00-708-054C 45152 0SHKOSH<br>2 7389C2474N6247493C8342 | 00-708-054C 45152 OSHKOSH<br>4 03280400 DLA44092C5353 | 00-708-054C 45152 OSHKOSH<br>4 09480700 DLA77093C3541 |
| ALPHA LI      | ode CAGE              | AAABBBE<br>00000000000000000000000000000000        | ======================================                | 954H 0JD:<br>DO3 F655(<br>DO3 F655(                              | 954H OJD:<br>ABS DACAE<br>ABS DACAE               | 954H 0GD3<br>4255N6247<br>4255N6247                                          | 474K OGL(<br>W38 DACW3           | 655A 6894<br>C40 F206(            | 368A 0EXE<br>A15 F036(          | 962J OECL<br>2836N6283                            | 054C 451!<br>2474N624;                                | 054C 451!<br>400 DLA44                                | 054C 451!<br>700 DLA7;                                |
| 1             | st C                  | SAAAAAA<br>R0000000<br>V122223:<br>C               | 19-779-9<br>1 0250CA                                  | 19-779-954H<br>3 0135RD03 F<br>3 0380RD03 F                      | 19-779-954H<br>1 0034CAB5 D<br>1 0029CAB5 D       | 19-779-9<br>2 89950<br>2 A5670                                               | 14-900-474K<br>5 0006CW38 D      | 03-963-655A<br>3 0019AC40 F       | 17-906-368A<br>3 0166QA15 F     | 90-004-                                           | 00-708-<br>2 7389C                                    | 00-708-<br>4 03280                                    | 00-708-<br>4 09480                                    |

| 769    |                       | DRM<br>1EN<br>1PT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | # 8              | 35             | 8        | 85                                             | 8           | 53           | 88                                                                 | 9                                       | 88                                   | 52                                    | 3          | 38           | 35                            | 8            | 80            | 38               | 12         | 25                                                                | 38             | 6        | 38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 86                                    | 8        | 88                                      | 88            | 68                                                                                          | 32          | ~ ?        | 9<br>8<br>8                                                        | 8                                                                    | 25                                    | 3            | 66                | 12          | 88                                                                                          | 88                                    |  |
|--------|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|----------------|----------|------------------------------------------------|-------------|--------------|--------------------------------------------------------------------|-----------------------------------------|--------------------------------------|---------------------------------------|------------|--------------|-------------------------------|--------------|---------------|------------------|------------|-------------------------------------------------------------------|----------------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|----------|-----------------------------------------|---------------|---------------------------------------------------------------------------------------------|-------------|------------|--------------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------|--------------|-------------------|-------------|---------------------------------------------------------------------------------------------|---------------------------------------|--|
| S,     | N<br>M<br>M<br>M<br>M | -<br>0000<br>7890                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                  |                | Ş        |                                                | {{          | 8            |                                                                    | ¥<br>Q                                  | 25                                   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | <b>8</b>   | A84          | 5 8<br>E 3                    | 2            |               | ACM              | <b>AB</b>  | ABR                                                               | ABra           | ABR      | <b>3</b> 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | A8 .     | A 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | <b>8</b>      | KABY<br>KABY                                                                                | į           |            | ABR                                                                | <b>AB</b>                                                            |                                       | <b>8</b>     | 8                 |             | A84                                                                                         | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |  |
| PAGE   |                       | 1000<br>1000<br>1000<br>1000<br>1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                  | E              | <b>.</b> | Z 2                                            | : 2         | Z            | z z                                                                | : 22 1                                  | 2 2                                  | <b>E 2</b> .                          | æ          | <b>Z</b> . 2 | K 2                           | : =          |               | Z                | <b>. .</b> | <b>Z</b> 2                                                        |                | <b>Z</b> | 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | E Z                                   | <b>*</b> | <b>Z</b> Z                              | : =           | <b>Z</b> 2                                                                                  | \$          |            | z                                                                  | <b>Z</b> :                                                           | 2 2                                   | *            | <b>Z</b> 2        | Z X         | <b>Z</b> 2                                                                                  | EZ                                    |  |
|        | 3                     | 30000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                  | <b>{ {</b>     | <b>§</b> | <b>{</b>                                       | <b>{ {</b>  | <b>§</b>     | <b>§</b> §                                                         | *************************************** | <b>§</b>                             | <b>{ {</b>                            | <b>§</b>   | <b>*</b>     |                               | <b>{</b>     |               | *                | <b>§</b>   | <b>§</b>                                                          | <b>{ {</b>     | CAMAAA   | <b>{</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>{</b>                              | <b>§</b> |                                         | <b>{</b>      | ***                                                                                         | •           |            | <b>§</b>                                                           | <b>§</b>                                                             | <b>{</b>                              | <b>§</b>     | <b>§</b> :        | <b>₩</b>    | <b>{</b>                                                                                    | <b>{ {</b>                            |  |
|        |                       | 10000<br>10000<br>31234                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                  |                | 288      |                                                | }}          | 3;           | 33                                                                 | 3                                       | 33                                   | 33                                    | ₹          | 38           | <b>}</b>                      | 3            |               | CZZ7             | 288        | 288                                                               |                | ₹        | <b>}</b> {                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>}</b> 3                            | ₹        | <b>}</b> }                              | 3             | <b>₹</b>                                                                                    | }           |            | 3                                                                  | 3                                                                    | 33                                    | 3            | 222               | 3           | 3                                                                                           | <b>§</b> §                            |  |
|        |                       | 1001E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                  | 22             | 28       | 22                                             | 22          | 22           | 28                                                                 | 88                                      | 26                                   | 32                                    | 2          | 25           | 32                            | 28           |               | 0                | 28         | 88                                                                | 20             | 2        | 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 32                                    | 2        | 99                                      | 22            | 88                                                                                          | 2           |            | 8                                                                  | 2                                                                    | 22                                    | 2            | 25                | 38          | 25                                                                                          | 32                                    |  |
|        | 2                     | 1 ()                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                | )<br>VYZOV     | VYZO     | ) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \        | X YOU       | OZNI         | 072                                                                | ANZO                                    | )<br>V<br>V<br>V<br>V<br>V<br>V<br>V | NA NA                                 | MAOM       | MAN S        |                               | 2            | <i>.</i>      | - 2              | 2          | 23                                                                | 30             | 2        | 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 30                                    | 9        | 9.5                                     | 20            | 95                                                                                          | ?           |            | 0                                                                  | $\mathbf{c}$                                                         | 20                                    | 0            | 00                | 20          | $^{\circ}$                                                                                  | GANZO<br>GANZO                        |  |
|        |                       | - 220<br>- 220<br>- 200<br>- 200 | i c              | ٥Z             | 2        | Zα                                             | 9           | 60 0         | 20 00                                                              | 28                                      | <b>20</b> a                          | 0 00                                  |            | <b>a</b>     | 0 00                          | 8            |               |                  |            |                                                                   |                |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5 Z                                   | =        | = =                                     | : <b>z</b>    | 1N1GAN2                                                                                     |             |            | Z                                                                  | $\Xi_{i}$                                                            | < <                                   | Ξ            | Z                 | 9           | Z                                                                                           |                                       |  |
|        |                       | 1 Ú Q Q —                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | H >> 0           | <u>س</u> آ     | <b>.</b> | ے د                                            | 4           | ~            | N                                                                  | AUJ2                                    | N 6                                  | 4                                     | N          | <b>~</b> •   | u a                           | -            | <b>~</b>      | Suut             | 1032       | <b>VUJ2</b>                                                       | AUJ2           | N.J.     | LICEN IN THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE |                                       | N.J.     |                                         | N. 32         | NJ2)                                                                                        |             | m n        | AN32                                                               | NJ2                                                                  | S S S S S S S S S S S S S S S S S S S | NJ2          | N 32              | NJ2         | ANJ2                                                                                        | NAJ2                                  |  |
|        | H<br>H<br>H           | 23123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                  |                |          |                                                |             |              |                                                                    |                                         |                                      |                                       |            |              |                               |              |               | 2NAC             | 95Y /      | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>20 | . ×            | 33Y (    | 33.VBI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 13.4<br>13.86                         | 43⊀      | 7 X C                                   | #34           | \<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\ | 8123        | 23         | 33Y /                                                              | 73∀                                                                  | , <u>,</u>                            | 44NB/        | , ×<br>, ×<br>, × | 134         | \<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\ | 337                                   |  |
|        | 11                    | 8888<br>1111<br>2222<br>CDDDC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 21967            | 03/1           | 0371     | 0371                                           | 3371        | 0371         | 03/1                                                               | 0371                                    | 0371                                 | 0371                                  | 0371       | 0371         | 03/1                          | 0371         | 0371          | 0871             | 0342       | 0342                                                              | 0342           | 0351     | 4464                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0371                                  | 3371     | 33714<br>03420                          | 0371          | 03714                                                                                       | 0381        | 0381       | 03490                                                              | 0364                                                                 | 03/1                                  | 0371         | 0335              | 371/2       | 0371                                                                                        | 0371                                  |  |
|        |                       | 88886<br>1111<br>2222<br>88CCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 100              |                | 1800     | 900                                            | BON.        | 18000        | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100        | 800                                     |                                      | # B O O                               | 1800       | 1800         |                               | <b>6</b> B00 | <b>4B00</b>   |                  | 1800       | 900                                                               | 8000           | 1800     | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                       | #BDN     | 180N                                    | ŏ<br>V<br>V   | Ö Ç                                                                                         | )E00        | 3E 000     |                                                                    | 1800                                                                 |                                       | <b>FB</b> 00 |                   | 000         | 18000                                                                                       | 000                                   |  |
|        | 1<br> 4<br> 4<br> 4   | 888<br>111<br>222<br>AAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10219            | \$ & &         | 350A     | <b>₹</b> 6000000000000000000000000000000000000 | 35 S        | 320A         | \$ 6<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                       | 3508                                    | \$ 6<br>0<br>0<br>0<br>0<br>0        | Š                                     | 320A       | 3208<br>2208 | \$ 6<br>2<br>2<br>2<br>2<br>2 | \$           | 888           | 244<br>244<br>₹4 | 530A       | 530A                                                              | 2000           | 8        | \$ 6<br>8 6<br>8 6<br>8 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 000000000000000000000000000000000000  | 520A     | 2204<br>2404<br>404                     | \$20 <b>%</b> | \$20¥                                                                                       | 320C        |            | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | \$200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 2 C                                   | 590A         | <b>Š</b>          | 8           | \$ 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                    | 8                                     |  |
|        | ii<br>V               | 900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <u> </u>         | ĘŹ             | Z        | ZZ                                             | Z           | Ž            | Z 25                                                               | <b>Z</b>                                | Ž 3                                  | Z                                     | Ŧ          | <b>Z</b> 2   | E Z                           | Z            | <b>&gt;</b> 3 | Z                | Z          | Z Z                                                               | Z              | Z        | Z 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Z                                     | Z        | Z Z                                     | Z             | <b>Z</b> 3                                                                                  | <b>&gt;</b> | <b>∑</b> > | Z                                                                  | Z                                                                    | ZZ                                    | Z            | Z Z               | Z           | Z                                                                                           | Z                                     |  |
|        |                       | 888<br>888<br>888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                  | 7592           | 7726     | 8259                                           | 0886        | 8525         | 8276<br>0495                                                       | 6547                                    | 5645                                 | 8920                                  | 0621       | 7735         | 38/7<br>9654                  | 3592         | 6334          | 0000             | 0220       | 4710                                                              | 0946           | 2826     | 8965<br>622E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0993                                  | 0197     | 7000                                    | 8502          | 5696                                                                                        | 60417       | 0637       | 5136                                                               | 0335                                                                 | 25.63                                 | 9050         | 3284              | 0189        | 3476                                                                                        | 6316<br>6316                          |  |
|        |                       | 38888<br>00000<br>88888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | M .= (           | 380            |          | ,<br>0                                         | 18          | 8            | 23                                                                 | 46                                      | 24                                   | 5665                                  | •          | <u>ښ</u> و   | "                             | 107          | 98            | ~ ~              | 'n         | Ų,                                                                | ~              | 4        | M 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4                                     | ري<br>ا  | Z) V                                    | . <b>:</b>    | o (                                                                                         | 4           | 26         | 16                                                                 | "                                                                    | 747                                   | 4            | w c               | Ď           | in c                                                                                        | 5 6<br>7 6<br>7 6<br>7 6              |  |
| 93     | OTHENC                | 888886<br>000000<br>788888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | H<br>H<br>H <    | <b>,</b> ,     | · ·      | <b>-</b> -                                     |             | ~            | N                                                                  | (                                       | ~ ~                                  | <b>.</b>                              | ~          | 1 28         | <b>.</b>                      |              | <del></del>   | <b>-</b>         |            | <b></b> -                                                         | <b>-</b>       | ·        | <b>-</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                       | ·        | <b>-</b> -                              | ٠.            | <b>-</b>                                                                                    | 44 -        |            | - <b>-</b>                                                         | <b></b> ,                                                            |                                       |              | <b>.</b>          | <b>-</b>    | ⊶.                                                                                          | <b>-</b>                              |  |
| FY     | 1                     | 8888<br>0000<br>6666<br>AABB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ii c             | S              | S        | S                                              | SS          | 80           | ប្តស                                                               | 9                                       | 20 20                                | ဥဂ                                    | S          | 200          | S C                           | 8            | 80            | บร               | S          | S                                                                 | ດທິ            | S        | S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000                                   | 50       | ខ្លួ                                    | 8             | 200                                                                                         | 50055       | 50         | 90                                                                 | 8                                                                    | ວິດ                                   | S            | ຣູ                | 50          | ខ្លួ                                                                                        | ດຄວ                                   |  |
| P 93   | of Pe                 | 8888888<br>000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | # C              | ဥ္ကင္တ         | 8        | က္ကင္တ                                         | ဗ္ဗ         | ဒ္ဌင္        | စ္ကင္တ                                                             | 8                                       | 000                                  | 20                                    | စ္က        | င္တင္မ       | ဥ္ကင္တ                        | 8            | င္တင္မ        | ဥ္ကင္တ           | 2          | စ္က                                                               | ဥ္ကင္က         | 20       | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 38                                    | 20       | 96                                      | 20            | က္ကင္ဖ                                                                                      | 200         | ຼວ         | 38                                                                 | င္တႏ                                                                 | ຂູ                                    | 2            | စ္တင္ဖ            | ဒ္ဓင္တ      | င္တဒ္မ                                                                                      | ဥ္ကင္တ                                |  |
| S      |                       | 888<br>000<br>444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | # Sosh           |                |          |                                                |             |              |                                                                    |                                         |                                      |                                       |            |              |                               |              |               |                  |            |                                                                   |                |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |          |                                         |               |                                                                                             | 31031       |            |                                                                    |                                                                      |                                       |              |                   |             |                                                                                             |                                       |  |
| 92     | ı —                   | 8888<br>0000<br>3334                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | H COS            | 127            | 3229     | 9239                                           | 9213        | 1079         | 2019<br>4229                                                       | 6309                                    | 8049                                 | 2189                                  | 4029       | 4309         | 7219                          | 6109         | 5179          | 2269<br>2269     | 2099       | 2109                                                              | # 003<br>16259 | 1139     | 4 1 59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2002<br>7069                          | 8239     | 6226<br>6226                            | 3269          | 6039                                                                                        | 0299        | 2049       | 5079                                                               | 2019                                                                 | 950<br>1090                           | 4249         | 7229              | 2189        | 9309                                                                                        | 4309                                  |  |
| OCT    |                       | 8888<br>0000<br>2333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                  | 000            | 930      | 930                                            | 930         | 930          | 200                                                                | 930                                     | 930                                  | 921                                   | 930        | 930          | 200                           | 930          | 930           | 200              | 921        | 921                                                               | 000            | 930      | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 930                                   | 930      | 930                                     | 930           | 930                                                                                         | 9210        | 921        | 98                                                                 | 930                                                                  | 921                                   | 930          | 030               | 921         | 080                                                                                         | 930                                   |  |
| RDS    | #<br>#<br>#<br>#      | 38888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | R<br>H<br>H      |                |          |                                                |             |              |                                                                    |                                         |                                      |                                       |            |              |                               |              |               |                  |            |                                                                   |                |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |          |                                         |               |                                                                                             |             |            |                                                                    |                                                                      |                                       |              |                   |             |                                                                                             |                                       |  |
| AWARD  |                       | 18888<br>10000<br>12222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | #<br>#<br>#<br># |                |          |                                                |             |              |                                                                    |                                         |                                      |                                       |            |              |                               |              |               |                  |            |                                                                   |                |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |          |                                         |               |                                                                                             |             |            |                                                                    |                                                                      |                                       |              |                   |             |                                                                                             |                                       |  |
| RACT   | I E I                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CORF             |                |          | _ ~                                            |             | •••          | - · ·                                                              |                                         |                                      |                                       |            | <b>~</b> ~   | . ~                           |              | <b></b> .     | <b>-</b>         |            |                                                                   |                |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |          |                                         |               |                                                                                             |             |            |                                                                    |                                                                      | <b>&gt;</b> —                         |              |                   |             |                                                                                             |                                       |  |
| CONT   | 1 5 1                 | 888888<br>0000000<br>222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ! X:             | 25             | 8        | 82                                             | 88          | ខ្លួន        | 38                                                                 | 00040                                   | 8 2                                  | 55                                    | 5          | 53           | 38                            | 12           | ដូ            | 88               | 8          | 200                                                               | 200            |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |          | 0000                                    |               | 1000                                                                                        |             |            |                                                                    |                                                                      | 0000                                  | 205          |                   |             |                                                                                             |                                       |  |
| IME    | ŧ 🕶 1                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ‼ — c            |                | 0.       | <b>a</b> .                                     | . Q.        | <b>a</b> . c | . 0                                                                | . O. (                                  | J. 0                                 | . a.                                  | ٠.         | <b>0</b> . a | r o                           | . م          | <b>a</b> a    | ٠ م              | 0          | 00                                                                | 90             | 1        | ~ "                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                       | •        | <u> </u>                                |               |                                                                                             |             |            | . ~                                                                | •                                                                    |                                       | O            | ~ "               |             | <b>.</b>                                                                                    | ٠                                     |  |
| OF PR  |                       | 1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | I X              | 70 / C.        | 797      | 7000                                           | 020         | 050          | 0000                                                               | 020                                     | 2020                                 | R03                                   | <b>R03</b> | R03          | 2 C                           | .R038        | 0987          | . RO63           | 5010       | 202                                                               | 2020           | 0269     | 740                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0726                                  | 3980     | 980                                     | 005           | 3900                                                                                        | 32C1967     | 410        | 521                                                                | 5100                                                                 | 0000                                  | 0000         | 005               | 0500        | 093                                                                                         | 193                                   |  |
| ST     | ш                     | 38888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 52 05            | 7,01(<br>)787( | 7870     | 7870                                           | 7900        | 7900         | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 7900                                    | 7.907                                | 2000                                  | 7900       | 7900         | 2007<br>2007<br>2007          | 7900         | 7910          | 7,91t<br>7,92(   | 7920       | )792[<br>]792[                                                    | 7,921          | 7930     | 7.93(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 793(                                  | 7930     | )/93(<br>)/93(                          | 4930          | 74930<br>74930                                                                              | 3920        | 33930      | 0030                                                               | 11930                                                                | 1089C                                 | 0920         | 0033              | 0000        | 50930                                                                                       | 2003                                  |  |
| PHA LI | 8                     | 38888<br>00000<br>11111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | . 45152 C        | <b>AAE</b>     | JAAE (   | JAAE (                                         | <b>A</b> EC | <b>AAE</b> C | <b>A</b> AE(                                                       | )AAE(                                   | JAAE (                               | )AAE(                                 | )AAE(      | JAAE(        | JAME (                        | )AAE(        | JAAE(         | <b>AAEC</b>      | JAAE (     | JAAE(                                                             | ) A E C        | JAAE (   | JAAE (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>AAEC</b>                           | AAE (    | JAAE (                                  | 16700         | 4670C                                                                                       | 960         | 7096       | <b>LA44</b>                                                        | LA4                                                                  | ) LA7                                 | LA7          | )LA74             | <b>1.67</b> | )LA7!                                                                                       | XAX<br>XAX                            |  |
| ALPHA  |                       | \$\text{\$\frac{1}{2}\$\$ \$\frac{1}{2}\$\$ \$\frac{1}{2}\$\$\$ \$\frac{1}{2}\$\$\$ \$\frac{1}{2}\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | )54C             | 20             | 07       | 200                                            | 07          | 1 20         | 20                                                                 | 1 70                                    | 200                                  | 20                                    | 70         | 70.          | 200                           | 07 E         | 703           | 20               | 07         | 70.                                                               | 20             | 07       | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 200                                   | 1 203    | 07 [                                    | 2004          | 1007                                                                                        | 76J70 F     | 170        | 202                                                                | 200                                                                  |                                       | 002          | 002               | 88          | 000                                                                                         | 98                                    |  |
|        | 8                     | 2223                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -708-C           | 33AE           | 245AE    | 200A                                           | 113AE       | 251AE        | 34AE                                                               | 343AE                                   | 22.54<br>20.04<br>30.04              | 343AE                                 | 383AE      | 365AE        | 302AE                         | 372AE        | 250AE         | 308AE            | 322AE      | 331AE                                                             | 159AE          | 519AE    | 916A1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 114AE                                 | 398AE    | 212AL                                   | 158F;         | 211F.                                                                                       | 0076        | 216G       | 39204                                                              | 70907                                                                | 3207                                  | 3350         | 3220.<br>3850.    | 12307       | 7430.                                                                                       | 12807                                 |  |
| ST18   | Est                   | SAA<br>R000<br>V122<br>C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                  |                |          |                                                |             |              |                                                                    |                                         |                                      |                                       |            |              |                               |              |               |                  |            |                                                                   |                |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |          |                                         |               |                                                                                             | 160         |            |                                                                    |                                                                      |                                       |              |                   |             |                                                                                             |                                       |  |
|        |                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                  |                |          |                                                |             |              |                                                                    |                                         |                                      |                                       |            |              |                               |              |               |                  |            |                                                                   |                |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       |          |                                         |               |                                                                                             |             |            |                                                                    |                                                                      |                                       |              |                   |             |                                                                                             |                                       |  |

| 3 FY: | 193 PAGE 5,770                                | _ |
|-------|-----------------------------------------------|---|
| HHHHH | 经基础的 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 | _ |

| DRM<br>1EN<br>TH                       | 828                                                  | 400000                                                                                                                | 05                                                    | 982                                                                                                  | 60                       | 99999                                                                               | 8                       | 8                               |
|----------------------------------------|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------|-------------------------------------------------------------------------------------|-------------------------|---------------------------------|
| 00000000000000000000000000000000000000 |                                                      | CCCCCC                                                                                                                | NABN<br>NABN                                          | NABN<br>NABN<br>NABN                                                                                 | O<br>NABN                | O STANS                                                                             | O<br>NABN               | O NABN                          |
| 234444<br>ABCD                         | CADAAA<br>CADAAA<br>CAAAAA                           | *****                                                                                                                 | BA AAAA<br>AAAA                                       | BC AAAA<br>BC AAAA<br>BZ AAAA                                                                        | BC AAAA                  |                                                                                     | BZ AAA                  | BA AAA                          |
| 4567899012333333<br>ABBCDD             | 2820                                                 | 0<br>ZYC100BJAL<br>ZYC100BJAL<br>ZYC100BJAL<br>ZYC100BJAL<br>ZYC100BJAL<br>ZYC100BJAL                                 | 0<br>11AANZ000<br>11AANZ000                           | 0<br>ANA000<br>ANZ000<br>ZNZ000                                                                      | 0<br>BNC000              | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                   | 0<br>2AANZ000           | 000QNQ                          |
|                                        | AN J 22 N<br>AN J 22 N<br>AN J 22 N                  | SNBANJIID<br>SNBANJIID<br>SNBANJIID<br>SSNBANJIID<br>SSNBANJIID<br>SSNBANJIID                                         | 0<br>0UJ110<br>0NJ118                                 | 0 N<br>V AU322B<br>Y AN322B<br>Y AN321B                                                              | 0 N<br>Y AYJ21B          | 0 N N AUY228 Y AUY228 Y AUY228 Y AUY228 Y AUY228 Y AUY228                           | O N<br>3NAANJ22N2       | O N<br>Y ANZ22A                 |
| و و و و و و                            | 800035193<br>800037113<br>800037143                  | 0008712<br>0008712<br>0008713<br>0008713<br>0008713                                                                   | 00038613Y<br>00036793Y                                | E0003829BY<br>E00036633Y<br>E00038612Y                                                               | OC9E 00035893Y           | 000154257<br>000154257<br>000154257<br>000154257<br>000154257                       | 5C9E00023933            | 00017213Y                       |
| 9022222<br>AAAABE                      | NN2815<br>NN2815<br>NN2510<br>**                     | NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NC211C2                                                   | rn 18<br>NN 584 5A3<br>NN 584 5A3                     | 77148<br>NN5895C9<br>NN5636C9<br>NN6760C9                                                            | ia<br>NN463              | NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2                            | is<br>NN810             | rsey<br>NNZ159C2                |
| ÖÖ i                                   | Wiscon<br>46275<br>234834<br>3287<br>3287<br>396,916 | JAPAN<br>28738<br>107557-<br>107557<br>65552<br>45552<br>42564<br>27529<br>163,823                                    | Califor<br>35007<br>81700<br>116,707                  | Califor<br>57545<br>1850802<br>56828<br>.965,175                                                     | Virgin<br>112800         | B Ohio<br>38158<br>182801<br>112663<br>129472<br>39879<br>502,973                   | 111 ino i<br>33000      | New Jer<br>98010                |
| 4666666788888<br>AAAABB                | ା କୁକୁକୁ                                             | 00000JA1<br>00000JA1<br>00000JA1<br>00000JA1<br>00000JA1                                                              | 126061<br>196061                                      | 196061<br>196061<br>196061                                                                           | 000511                   | terson AFI<br>660391<br>660391<br>660391<br>660391<br>660391                        | 12367171                | re AFB<br>10842390341           |
|                                        | 122<br>122<br>123<br>124<br>125                      |                                                                                                                       | rrces<br>11868<br>12568                               | n Marcos<br>9301156816<br>9407136816<br>9304206816                                                   | Richmond<br>10194061367  | 3186<br>3186<br>3186<br>3186                                                        | Quincy<br>10993083162   | Gutre AF                        |
|                                        | 9309<br>9309<br>9309<br>1 099                        | 930506<br>930506<br>930506<br>930519<br>930519<br>930519                                                              | San Me<br>9305229311<br>9305299311                    | San Me<br>9301159301<br>9307149407<br>9303319304                                                     | R 1<br>930901            | Wright<br>9309279312<br>9309279312<br>9309209312<br>9309209312<br>9309309312        | 930809                  | McGu11<br>9301089303            |
| 7777777                                | (CON TOTA TOTA                                       | ENGINEER<br>R TOTAL                                                                                                   | SYSTEMS<br>TOR TOTAL                                  | NC<br>OR TOTAL                                                                                       | S INC                    | INC<br>R TOTAL                                                                      | INC                     | SANDBLA                         |
|                                        | TRUCK CO<br>LOCATI<br>CONTRACT                       | ITECTS & E<br>5007<br>501001<br>5010<br>5011<br>5012<br>5017<br>CONTRACTOR                                            | SUB-SEA SYS                                           | SUB-SEA INC<br>POOO13<br>CONTRACTOR                                                                  | R TURBINE                | LD H J CO IN<br>5036<br>5037<br>5043<br>5045<br>5046<br>CONTRACTOR                  | K COMPANY               | PAINTING & 5013                 |
| 7777777                                | 561<br>561<br>582                                    | <del>_</del>                                                                                                          |                                                       |                                                                                                      | OSSBERGER<br>93C0040     |                                                                                     | OSTERNECK<br>33C0096    |                                 |
| KUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU | C 45152<br>DLA7609<br>DLA7709                        | G OCYY7 OSK ARC<br>F6232192D0032<br>F6232192D0032<br>F6232192D0032<br>F6232192D0032<br>F6232192D0032<br>F6232192D0032 | 4K 15342 0SPRAY<br>24N0010493CAA36<br>24N0010493CAA43 | -570-445G 15342 OSPREY<br>3076RB11KN6B33590C0547<br>3318RB11KN6B33593C0072<br>0196CW39 DACW3993C0054 | 0W279<br>ACW83           | C 1CV43 OSTERFE<br>F3360192DW029<br>F3360192DW029<br>F3360192DW029<br>F3360192DW029 | 7H869<br>JACW259        | B 76557 OSTROM<br>F2860988D0005 |
| 22233333                               | 08-054<br>190700<br>450700<br>260700                 | 5-003-5956<br>01508803<br>01718803<br>01648803<br>01758803<br>01768803                                                | -366-114 <br>2657JA12<br>2877JA12                     | 570-445<br>076RB11<br>318RB11<br>196CW39                                                             | 1-924-833J<br>0234CWB3 [ | 7-993-937C<br>0604GC20<br>0606GC20<br>0634GC20<br>0638GC20<br>0871GC20              | -542-059A<br>0189CW25 [ | 2-513-708B<br>0028QA07 F        |

| 5,771                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DDRM<br>11EN<br>101PT                                                             | 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NABYPY09                                                    | NABYPY08                                                   | /P Y 08                                                         | rP Y 09                                                       | 86                                                                                                              | 79 701<br>79 705<br>79 709<br>79 709<br>79 709                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8                                                                             | YPNO9                                                       | 1P Y 05                                                                 | NABYPY09<br>rters Services<br>information<br>d Reports          |
|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------|
| AGE                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000000000000000000000000000000000000                                            | NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O NAB                                                       | O NAB                                                      | O NABY                                                          | O UABYP                                                       | O<br>NABN<br>NABN                                                                                               | A MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARKAN<br>MARK | O NABN                                                                        | O MAB)                                                      | O NABYP                                                                 | NABY<br>MABY<br>Werters<br>or Informand Repo                    |
| ه                                   | E3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CODDDDDDDDDDDDDDDDDDDDD<br>10000000000000011EN<br>3123444445678901PT<br>D ABCDEEE | <b>{</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | *                                                           | ¥                                                          | ¥                                                               | *                                                             | **                                                                                                              | *****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | *                                                                             | ₹                                                           | ş                                                                       | BC AAA<br>Ington Heads<br>Irectorite fo                         |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2250                                                                              | 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | BZ                                                          | <b>9</b> C                                                 | 90                                                              | 80                                                            | 80 80<br>A A                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 30                                                                            | 90                                                          | 2                                                                       | Property<br>Organia                                             |
|                                     | E2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                            | 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 0000 DND 000 | DNC000                                                      | DNC000                                                     | DNC000                                                          | ONCOOO                                                        | DNC 000<br>DNC 000                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000ZNO                                                                        | DNC000                                                      | DNC000                                                                  | DNCOOO                                                          |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCCCCC<br>00000000<br>3456789                                                     | ANZ22A<br>ANZ22A<br>ANZ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ANJEZA                                                      | ANJEZA                                                     | ANJEZA                                                          | ANJESA                                                        | ANJ228<br>ANJ228                                                                                                | AU 222A<br>AU 222A<br>AU 222A<br>AU 222A<br>AU 222A<br>AU 222A<br>AU 222A<br>AU 222A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ANJEZA                                                                        | ANJEZA                                                      | AN 322A                                                                 | ANJ22A D<br>Prepared                                            |
|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8888886CC<br>111111100<br>22222312<br>CCDDDD                                      | 00017213Y /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0<br>00017213Y /                                            | 0<br>00017213Y /                                           | 0<br>00017213Y                                                  | 0<br>00017215Y                                                | 0<br>00017213Y /<br>0001721CY /                                                                                 | 0<br>00017215Y<br>00017215Y<br>00017215Y<br>00017215Y<br>00017215Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>00017213Y /                                                              | 0<br>00017213Y /                                            | 0<br>0001721BY /                                                        | 00017215Y /                                                     |
|                                     | . W 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 868888888<br>01111111<br>90222222<br>AAABBE                                       | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNY299C2                                                    | NNZ299C2                                                   | NNZ299C2                                                        | NNZ199C2                                                      | NNY211C2<br>NNY211C2                                                                                            | NNZ141C2<br>NNZ141C2<br>NNZ141C2<br>NNZ141C2<br>NNZ141C2<br>NNZ141C2<br>NNZ141C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | I<br>NNZ119C2                                                                 | NNZ211C2 (                                                  | -NNZ199C2 (                                                             | ton<br>NYZ199C2                                                 |
|                                     | H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 388888<br>300000<br>388888                                                        | New Jer<br>28711<br>124783<br>251,504                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Alabama<br>113741                                           | Conn<br>77279                                              | Conn<br>72833                                                   | Florida<br>570640                                             | Indiana<br>75920<br>45000-<br>30,920                                                                            | Kansas<br>33016<br>34541<br>25072<br>41299<br>27400<br>28019<br>41203<br>230, 570                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Missour<br>48442                                                              | Penn<br>50000                                               | Texas<br>76102-                                                         | Washing<br>300000<br>1,418,323                                  |
| CONTRACT AWARDS OCT 92 - SEP 93 FY9 | MENGERHARM SERVICE STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STRE | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB00000                                          | PAINTING & SANDB (CONT) MCG<br>5014 9301089<br>5013 9301089<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4 PAINTING & SANDBLASTING Demopolis<br>93091393091320296011 | 4 PAINTING & SANDBLASTING Riverton<br>93031593081464880091 | 4 PAINTING & SANDBLASTING West Thompson<br>93031593081484200091 | 1 PAINTING & SANDBLASTING Patrick AFB<br>93093094093055375121 | 4 PAINTING & SANDBLASTING Mount Vernon<br>93061593102951732181<br>POOOO1 93093093102951732182<br>LOCATION TOTAL | ## PAINTING & SANDBLASTING McConnell AFB ## 5003 ## 5003 ## 5003 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004 ## 5004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4 PAINTING & SANDBLASTING Fort Leonard Wood<br>3 0001<br>93093094011425264291 | 4 PAINTING & SANDBLASTING Saltsburg<br>93070994083167648421 | 4 PAINTING & SANDBLASTING Randolph AFB<br>3 500001 93050393062460608482 | PAINTING & SANDBLASTING McChord AFB<br>5001<br>CONTRACTOR TOTAL |
| TIB ALPHA LIST OF                   | Est Code CAGE Establish                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                            | 32-513-708B 76557 0STROM<br>3 0030QA07 F286098BD0005<br>3 0031QA07 F286098BD0005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 12-614-718A 76557 OSTROM<br>5 2283CW01 DACW0193C0144        | 12-614-718A 76557 OSTROM<br>5 0077CW33 DACW3393C0022       | 12-614-718A 76557 OSTROM<br>5 0075CW33 DACW3393C0020            | 12-614-718A 0STROM<br>3 0593CA09 F0865093D0137                | 12-614-718A 76557 OSTROM<br>5 O295CW27 DACW2793CO082<br>5 O569CW27 DACW2793CO082                                | 12-614-718A 76557 OSTROM<br>3 0016AC25 F1461491D0004<br>3 0091AC25 F1461491D0004<br>3 0114AC25 F1461491D0004<br>3 013AC25 F1461491D0004<br>3 014AC25 F1461491D0004<br>3 0182AC25 F1461491D0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 12-614-718A 76557 OSTROM<br>1 0426BT31 DABT3193D0018                          | 12-614-718A 76557 OSTROM<br>5 OOBICW59 DACW5993COO29        | 12-614-718A OSTROM<br>3 0295JA04 F4169192D0018                          | 12-614-718A 76557 OSTROM<br>3 0173QA14 F4560393D0004            |

| DDRM<br>11EN<br>17H                                                     | ¥06<br>1406<br>1406                                                                                                                      | 1406                                                                                    | 83                                                                  | 00                                                                                                        | 88 00 00 00 00 00 00 00 00 00 00 00 00 0                                                                                                                                                                                                                                                                                            | 98                                                                                               | 12                                                                                                                          | 8                                                 | 90<br>20 Year 8 Feb                                                |
|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------------------------------------------------------------------|
| 00000000000000000000000000000000000000                                  | O<br>BNABYMYOS<br>BNABYMYOS<br>BNABYMYOS                                                                                                 | O<br>BNABYMYO6                                                                          | O<br>NABN                                                           | NABN<br>NABN                                                                                              | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                               | O<br>NABN                                                                                        | N ABN<br>N ABN<br>N ABN                                                                                                     | O<br>NABN                                         |                                                                    |
| E3<br>CCDDDDDDDDDDDDDDDDDD<br>1 0000000000000011<br>1312344444456789011 | *****<br>****<br>****                                                                                                                    | <b>AAA</b>                                                                              | D AAAB                                                              | CAAAAA                                                                                                    | ***************************************                                                                                                                                                                                                                                                                                             | BC AAAA                                                                                          | L AAAA                                                                                                                      | JAL AAAA                                          | naton Heada                                                        |
| 12182                                                                   | ZYC000<br>ZYC000<br>ZYC000                                                                                                               | 2YC000                                                                                  | 0<br>15AANZ000                                                      | 0<br>11AANZ000<br>11AANZ000                                                                               | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                | 000ZXZ                                                                                           | 0<br>ZNZ000<br>ZNZ400BJ                                                                                                     | 0<br>4AZYZ100BDAL                                 | O Z C Leach                                                        |
| 811<br>                                                                 | 00087125Y AUJ22D<br>00087125Y AUJ22D<br>00087125Y AUJ22D                                                                                 | 0 N<br>00087125Y AUJ22D                                                                 | 0 N<br>2C9B00023B43NBBNJ11N                                         | 0<br>00034923Y DNJIIN:<br>00034923Y DNJIIN:                                                               | 00049115NBBUJ<br>00049115NBBUJ<br>00049115NBBUJ<br>00049115NBBUJ<br>00049115NBBUJ<br>00049115NBBUJ<br>00049115NBBUJ<br>00049115NBBUJ                                                                                                                                                                                                | 0 N<br>0004911FY ANS22B                                                                          | 0<br>00089998NBAUJ22B<br>00076998NBANJ22B                                                                                   | 0<br>00073493NBBNJ11N                             | O N<br>EBV3484A B                                                  |
| <br>BBBBBBBBBBB<br>0001111111<br>8890222222<br>AAABBB                   | ######################################                                                                                                   | 11<br>46 NNC111C2<br>53 **                                                              | , York<br>:476 NN6532C9B(                                           | nesota<br>412 NN5180C9E(<br>412 NN5180C9E(<br>824                                                         | MW Mexico<br>1553 NNS112S1<br>16556 NNS112S1<br>16750 NNS112S1<br>16755 NNS112S1<br>16755 NNS112S1<br>16752 NNS112S1<br>16792 NNS112S1<br>16792 NNS112S1<br>16792 NNS112S1<br>167350 NNS112S1<br>167350 NNS112S1<br>167350 NNS112S1                                                                                                 | Mexico<br>488 NNS112S1 (<br>833 **                                                               | NNJ09951<br>NNJ03951<br>**                                                                                                  | ENLAND<br>1073 NNZ152S1 (                         | 3 YN1015A5                                                         |
| BBBBB<br>00000<br>88888                                                 | Haw<br>45<br>71<br>47<br>164.                                                                                                            | Hawa<br>6974<br>234, 31                                                                 | New<br>82,                                                          | Min<br>41,<br>41,                                                                                         | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                               | 352<br>352<br>677,                                                                               | JAPAN<br>46104<br>118791<br>164,895                                                                                         | GRE<br>27                                         | 1TALY<br>3598;                                                     |
| of Performs<br>3888888888<br>000000000000000000000000000                | Honolulu<br>93052893082517000151<br>93060493090217000151<br>93060493090217000151                                                         | Wheeler AFB<br>93060493090280600151                                                     | Fulton<br>3031793042227815361                                       | Owatonna<br>2110993020749300271<br>2110993020749300271                                                    | Holloman AFB<br>92103093093032940351<br>92120493093032940351<br>93010793093032940351<br>93020893093032940351<br>93040199123132940351<br>93050799123132940351<br>93071999123132940351<br>93071999123132940351                                                                                                                        | White Sands MSL RGE<br>3092993103184880351                                                       | 30923 00000JA1<br>21001 00000JA1                                                                                            | 30622 00000GL1                                    | 930830950701000001T1                                               |
| t Code CAGE Establishment Name                                          | 06-165-377A OEY26 OSUMI PAUL S JR AIA<br>1 0133CA83 DACA8391D0007 0011<br>1 0140CA83 DACA8391D0007 0014<br>1 0141CA83 DACA8391D0007 0015 | 6-165-377A OEY26 OSUMI PAUL S JR AIA<br>0139CA83 DACA8391D0007 0013<br>CONTRACTOR TOTAL | 08-967-407B 2T007 OSWEGO INDUSTRIES INC<br>4 50200120 DLA12093FFB76 | 0-614-7151 45225 OTC HOLDINGS INC<br>0033F7004M6700493C0015<br>3167F7004M6700493C0015<br>CONTRACTOR TOTAL | 0-879-593C OCCN5 OTERO COUNTY ELECTRIC COOP 0016AC17 F2965167DC188 5169 0039AC17 F2965167DC188 5170 0070AC17 F2965167DC188 5171 0089AC17 F2965167DC188 5172 0101AC17 F2965167DC188 5173 0127AC17 F2965167DC188 5174 0154AC17 F2965167DC188 5176 0225AC17 F2965167DC188 5176 0227AC17 F2965167DC188 5176 0227AC17 F2965167DC188 5177 | 0-879-593C OCCNS OTERO COUNTY ELECTRIC COOP<br>0742CA63 DACA6390C0053 P00003<br>CONTRACTOR TOTAL | 0-254-477D OROW7 OTIS ELEVATOR COMPANY<br>5925C2836N6283692C0192 00001<br>0009RB04 F6250991C0017 P00004<br>CONTRACTOR TOTAL | 0-519-9650 OTIS SERVICE<br>0015CA05 F6110193C000! | 5-000-738F A0199 OTO MELARA S P A<br>A92582005N0002485C7038 P00024 |

| ,773                                                                            |                | DDRM<br>11EN<br>01PT                                             | 50                                                                      | 2882                                                                                                                              | 88                                               | 60                               | 12                               | NABBYHY09<br>NABYHY09<br>NABYHY09<br>NABYHY09<br>NABYHY09<br>NABYHY09<br>NABYHY09<br>NABYHY09<br>NABYHY09                                                                                                                                                                            | 0                            | 83                                                             |
|---------------------------------------------------------------------------------|----------------|------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|----------------------------------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|----------------------------------------------------------------|
| PAGE 5                                                                          |                | DDDDDDDDDDDDDDDDDDD<br>0000000000000000011E<br>1234444445678901P | NABN                                                                    | NABN                                                                                                                              | NABN                                             | NABN                             | NABN                             |                                                                                                                                                                                                                                                                                      | UABN                         | NABN                                                           |
| Q #                                                                             | E3             | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                           | AAAA                                                                    | o <b>VVV</b>                                                                                                                      | °                                                | O                                | 0<br><b>V</b>                    | °                                                                                                                                                                                                                                                                                    | ° ***                        | °                                                              |
| H<br>H<br>H                                                                     |                | CDDDDD<br>100000<br>312344<br>D AB                               | <b>*</b>                                                                |                                                                                                                                   | ۶۲<br>۲                                          | 8<br>A                           | 8<br><b>∀</b>                    | 22222222222<br>24222222222                                                                                                                                                                                                                                                           |                              | <b>₹</b>                                                       |
| 61<br>61<br>61<br>61<br>61<br>61<br>61<br>61<br>61<br>61<br>61<br>61<br>61<br>6 | E2             | CCCCCC<br>1111111<br>1233333<br>ABBCD                            | 00<br>AZNZ000                                                           | 0<br>2<br>2<br>2<br>ANZ000BITL                                                                                                    | 0<br>ZNC 000<br>ZNZ 000B.JA                      | OOOZNY                           | 000ZN89                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                               | 0<br>ZNZ600BDAL              | 0<br>ANZ 000                                                   |
| 11<br>14<br>14<br>14<br>10<br>11<br>11<br>11                                    | E1             | 8BBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                           | 0 N<br>1914Y DUJIINI                                                    | 0 N<br>434 B<br>993 B<br>993 B<br>953Y ANJ22B                                                                                     | 0 N<br>00087123NBANJ22D<br>00087113NBAUJ22D      | 0 N<br>3333NBANJ22B              | 0 N<br>333Y ANJ22NI              | 0 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                              | 0 N<br>00047313NBAUJ22B      | 0 N<br>1433Y ANJ22B                                            |
| )(<br>)(<br>)(<br>)(<br>)(<br>)(                                                | 811            | 1888888888<br>1111111111<br>22222231<br>38CCCDDD                 | 0003691                                                                 | 000344<br>000344<br>000349                                                                                                        | 00087                                            | 00034                            | OC9E 00034                       | 000000000000000000000000000000000000000                                                                                                                                                                                                                                              | 00047                        | AVG36433Y                                                      |
| 18<br>19<br>10<br>10<br>11<br>11<br>13                                          |                | 1888888888<br>101111111<br>190222222<br>AAABBB                   | NN1015A3                                                                | YN9999A3<br>YN5340A5<br>YN1015A5<br>NN1015A5                                                                                      | NNC211C2<br>NNC219C2                             | IA<br>NN4540C9E000343            | Ric<br>NN4540C9E<br>**           | NN 2199C2<br>NN 2199C2<br>NN 2199C2<br>NN 2199C2<br>NN 2199C2<br>NN 2199C2<br>NN 2199C2<br>NN 2199C2<br>NN 2199C2<br>NN 2199C2<br>NN 2199C2                                                                                                                                          | KIN<br>NNV124S1              | 18<br>NN 5930A7                                                |
| 10<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11                              |                | 38888888888888888888888888888888888888                           | 1TALY<br>33600<br>69,583                                                | 1TALY<br>63874<br>107065<br>532980<br>32680<br>736,599                                                                            | JAPAN<br>47230<br>74584<br>121,814               | Virgini<br>26588                 | Puerto<br>30984<br>57,572        | Califor<br>147458<br>147458<br>62486-<br>118318<br>36772<br>29282<br>30806<br>63138<br>45024<br>48139<br>721,306                                                                                                                                                                     | UNITED<br>66600              | 111fnot<br>25004                                               |
| SEP 93 FY93                                                                     | e of Performan | 888888<br>0000000<br>44466<br>AA                                 | 00000111                                                                | 0129000001T1<br>0930000001T1<br>0930000001T1<br>000001T1                                                                          | 00000JA1<br>00000JA1                             | mond<br>103167000511             | Juan<br>030176770721             | 1207<br>11207<br>11207<br>1022404030061<br>1022404030061<br>1020904030061<br>1090904030061<br>1090904030061<br>1090904030061<br>1090904030061<br>1090904030061                                                                                                                       | 00000UK1                     | entersville<br>090911358171                                    |
| OCT 92 -                                                                        | ₫ :            | 388888888<br>0000000000<br>2233333344                            | 930929                                                                  | 93030994<br>93092994<br>93093094<br>930120                                                                                        | LTD<br>930909<br>930928                          | Richi<br>93090193                | San<br>92121593                  | 93.062293<br>92.092593<br>92.092593<br>93.0922993<br>93.0922993<br>93.0922994<br>93.0927994<br>93.0927994<br>93.0927994                                                                                                                                                              | 921124                       | Carp<br>93032493                                               |
| CT AWARDS                                                                       | 1              | 88888888<br>0000000000<br>22222222                               | CONT)<br>TOTAL                                                          | OR TOTAL                                                                                                                          | U CO<br>TOTAL                                    | ပ္                               | C<br>OR TOTAL                    | TION                                                                                                                                                                                                                                                                                 | <i>S/</i>                    | INC                                                            |
| ME CONTRACT                                                                     | S.             | 88888888<br>0000000000<br>12222222                               | ARA S P A<br>5034<br>CONTRACT                                           | LARA SPA<br>0202<br>CONTRACTOR                                                                                                    | SEKKEI KOUM<br>CONTRACTOR                        | E CONTROLS IN<br>162             | CONTROLS INC<br>31<br>CONTRACTOR | CONSTRUCTION 000401 0002 0003 0004 0005 0006 0007 0008                                                                                                                                                                                                                               | NIELSEN I                    | GINEERING                                                      |
| LIST OF PRIME                                                                   |                | BBBBBB<br>0000000<br>1111111                                     | 0-738F A0199 0T0 MELARA S P A ((<br>4JA113N0010492G0207 5034 CONTRACTOR | 0-003-717H A0199 0T0 MEL/<br>1843JA118N0010492G0207<br>0073RC18AN0016493C0224<br>0085RC18AN0016493C0241<br>06640700 DLA75093C0320 | G OCYY7 OTSUKI<br>DACA7993C0044<br>DACA7993C0057 | 3 2N294 OTTE CO<br>F0960393C1162 | 2N294 OTTE CO<br>0960393C0081    | 0-223-651F 0SAK4 0TTESON 4333CB711N6B71191C9069 4252CB711N6B71191D9064 4342CB711N6B71191D9064 4347CB711N6B71193D2299 435CB711N6B71193D2299 4355CB711N6B71193D2299 4355CB711N6B71193D2299 4355CB711N6B71193D2299 4355CB711N6B71193D2299 4355CB711N6B71193D2299 4355CB711N6B71193D2299 | OTTO DANIEL<br>52293C1008    | 00-644-427H 21649 OTTO ENGINEERING<br>4 06220900 DLA90093C0599 |
| ALPHA                                                                           | Code CAGE      | AAAAABBBE<br>000000000000000000000000000000                      | 00-738F A01<br>04JA113N001                                              | 33-717H A01<br>13JA118NO01<br>13RC18ANO01<br>15RC18ANO01<br>140700 DLA7                                                           | -002-685G 0CY<br>0088CA79 DACA<br>0118CA79 DACA  | 1-117-729G 2N2<br>0142GJ70 F096  | 1-117-729G 2N2<br>0021GJ70 F09E  | 3-651F 05/<br>32C8711N68<br>52C8711N68<br>52C8711N68<br>52C8711N68<br>77C8711N68<br>77C8711N68<br>77C8711N68<br>77C8711N68<br>77C8711N68<br>77C8711N68<br>77C8711N68<br>77C8711N68<br>77C8711N68                                                                                     | .004-771C<br>1307G2522N62522 | 14-427H 211                                                    |
| ST18                                                                            | Est            | SAAAA<br>R0000<br>V1222                                          | 95-00<br>2 460                                                          | 90-00<br>2 184<br>2 007<br>4 066                                                                                                  | 95-00<br>1 008<br>1 011                          | 04-11<br>3 014                   | 04-11<br>3 002                   | 000000000000000<br> -44>4444444444<br>00046000000000000000000000                                                                                                                                                                                                                     | 95-00<br>2 930               | 00-64<br>4 062                                                 |

| 774                                          |                                 | DRM<br>1EN<br>1PT                       | 8                                                            | 986                                                                                                                                                                                                  | 03                                                        | 11                                                                            | 05                                                                      | 03                                                                                           | 03                                                                                                                                        | 8888                                                                                                                                                                                                       | 00                                                                       | 11                                                                          |
|----------------------------------------------|---------------------------------|-----------------------------------------|--------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| AGE 5,                                       |                                 | 567890                                  | NAB<br>NAB<br>NAB                                            |                                                                                                                                                                                                      | UABN                                                      | NABN                                                                          | RAN                                                                     | NABN                                                                                         | NABN                                                                                                                                      | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                      | NABN                                                                     | NABN                                                                        |
| ٥.                                           | £3                              | 20000000000000000000000000000000000000  | AAA                                                          | 0                                                                                                                                                                                                    | O WWW I                                                   | BC BAAA                                                                       | P AAAA                                                                  | P AAAA                                                                                       | BC BAAA<br>BC BAAA                                                                                                                        | O<br>BC<br>BAAA<br>BC<br>BAAA<br>BC<br>BAAA                                                                                                                                                                | BC BAAA<br>BC BAAA<br>BC BAAA                                            | BD BAAA                                                                     |
|                                              | £2                              | 20000000000000000000000000000000000000  | THEFFEREEF<br>0<br>2NZ1008GEL                                | 000Z<br>000Z<br>0                                                                                                                                                                                    | 000ZNZ                                                    | 000ZN3                                                                        | 006ZMZ                                                                  | CNCOOO                                                                                       | 000ZNO<br>CNZ000<br>CNZ000                                                                                                                | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                             | 000ZM3                                                                   | 000ZNO                                                                      |
|                                              | B11 E1                          | BBBBBBBBBBBBBBCCCCCCCCCCC1111111111111  | **************************************                       | ina<br>NN7240C9E00099996NBANJ22F<br>NN8110C9E00022996NBAUJ22F<br>NN7240C9E00030896NBAUJ22F                                                                                                           | 0 N<br>NN7125C9E00025423NBANJ22B                          | 0 N<br>NNS299S1 0007349CY ANJ22K                                              | A 0 N NNAN91S1 00087333Y AUS22E                                         | S 0 N NNB533S1 00089993Y ANJ22B                                                              | 0 N<br>NS208S1 0008999CY ANJ22K<br>NS208S1 0008999CY ANJ22K                                                                               | **************************************                                                                                                                                                                     | 0 N<br>NNS208S1 0008999DY AUJ22K<br>NNS208S1 0008999CY AUJ22K<br>**      | 0 N<br>NNJ015A1A0004581BY ANJ22K                                            |
| - SEP 93 FY93                                | e of Performance                | 38888888888888888888888888888888888888  | GERMANY 00000GM1 100000 N                                    | otte<br>161712000371 46150<br>191612000371 40060<br>13012000371 39937                                                                                                                                | GERMANY<br>00000GM1 99415                                 | on Lake Texas<br>193012580481 73100                                           | noma City Oklahom<br>061055000401 82890                                 | Jelphia Arkansa<br>391001870051 138769                                                       | kadelphia Arkansas<br>93053101870051 149095 NN<br>93053101870051 45489 NN                                                                 | elphia Arkansa<br>53101870051 65858<br>53101870051 65737<br>53101870051 51915<br>53101870051 223112                                                                                                        | Louisia<br>43048750221 72772<br>943048750221 46480<br>119,252<br>525,874 | Biloxi<br>100193093006220281 126056 N                                       |
| 3 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | Code CAGE Establishment Name Pl | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 08-089G 52547 0TT0 HARRASSOWITZ<br>05AH03 DAAH0390D0010 0005 | -935-311A OULO3 OTTO INDUSTRIES INC<br>0006VH502GS07F5529A N0062093F1393 930506930<br>0185AC01 GS07F5529A F1660293F0169 93081693C<br>0205QA09 GS07F5529A F3861093FB506 930929931<br>CONTRACTOR TOTAL | 0-001-790G 3AAA2 OTTO KING GMBH<br>0463JA37 DAJA3793C00B5 | 3-831-111G OTTS PARK SERVICE Canyo<br>0012CW63 DACW6392C0055 P00002 921001930 | 0-985-7482 48862 OU DERMATOLOGY CLINIC OK 1a.<br>0124MD17 DAMD1793C3O36 | 7-665-1048 0G0D9 0UACHITA BAPTIST UNIVERSITY Arkac<br>0156CW38 DACW3891C0093 P00004 93011293 | 7-528-5998 OG9X4 OUACHITA LAWN MOWING SERVICE Arkac<br>0036CW38 DACW389OC0057 P00013<br>0169CW38 DACW389OC0057 P00014<br>CONTRACTOR TOTAL | 1-958-987C 0G9X4 DUACHITA MOWING INC Arkad 0321CW38 DACW3890C0057 P00016 930519930 0456CW38 DACW3890C0057 P00017 930804940 0507CW38 DACW3890C0057 P00018 930831940 0560CW38 DACW3890C0057 P00019 930921940 | -958-987C 0G9X4 DUACHITA MOWING INC                                      | 9-119-335C ORDP5 OUACHITA SERVICES INC B11<br>0057JA11 F2260091C0016 P00007 |
| ST18                                         | St                              | 2 X X X X X X X X X X X X X X X X X X X | 90-0                                                         | 99000                                                                                                                                                                                                | 90-(                                                      | 78-6<br>5 00                                                                  | 10-5                                                                    | 07-(<br>5 0)                                                                                 | 17-18<br>5 00<br>10 00                                                                                                                    | 00000<br>10000                                                                                                                                                                                             | 0.00<br>0.00                                                             | 3 00                                                                        |

| 775               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DRN<br>1P1<br>TH                       | 8                                                      | 12                                                     | 88                                                                           | 000                                                                                                                                                                               | 28842882780288888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                                   | \$                                                     | tion<br>tion                                |
|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------|--------------------------------------------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------|---------------------------------------------|
| Ŋ,                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000<br>100<br>890                      | H V V V V V V V V V V V V V V V V V V V                | E ABR                                                  |                                                                              | CABN                                                                                                                                                                              | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                     | X X                                                    | orters Service<br>Information<br>of Reports |
| PAGE              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9047                                   | 0                                                      | 0                                                      | 0                                                                            | •                                                                                                                                                                                 | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                                                   | 0                                                      | 124                                         |
|                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | BA BAAA                                                | BD BAAA                                                |                                                                              | CAMARA                                                                                                                                                                            | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                     | CZMAM                                                  | Mington Need<br>Directorate<br>Operations   |
|                   | £2<br>£2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | CNZ000                                                 | 0<br>CNZ000                                            | o<br><b>∢∢</b>                                                               | 2AAN2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000                                                                                                                          | 2AAY2000<br>16A472000<br>16A472000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0002                                                | COOZNAALH1                                             | , v e                                       |
|                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCC | NNS215C9E00073893Y AUJ22K                              | ina<br>NNS208S1 0000782DY ANJ22K                       | 0 N<br>YN1940C9E00099991 B<br>YN2805C9E00036213 B                            | 0 N<br>NN2805C9E00037326NBANJ228<br>NN2805C9E00037326NBANJ228<br>NN2805C9E00037326NBANJ222<br>NN2805A3 00037643NADUJ11N<br>NN2805A4800035196NBAUJ22F<br>NN2805C9E00050916Y ANJ22F | NN 28 05C9E 0003 699 6NBAUJ 22F<br>NN 28 05C9E 0003 799 6Y ANJ 22F<br>NN 28 05C9A 0003 519 6NBAUJ 22F<br>NN 29 05C9E 0003 519 6NBAUJ 22F<br>NN 20 90 C9E 0003 73 26NBAUJ 22F<br>NN 20 90 C9E 0003 73 26NBAUJ 22F<br>NN 20 90 C9E 0003 73 26NBAUJ 22F<br>NN 28 05C9E 0003 73 6 B<br>NN 28 05C9E 0003 73 6 NJ 228<br>NN 28 05C9E 0003 519 NBUJ 11N<br>NN 58 05C9E 0003 519 NBUJ 11N<br>NN 58 05C9E 0003 519 NBUJ 11N | 8<br>NN2805C9E00050916NBAUJ22F                      | 1n<br>NN9999A3 00034233Y DNJ11M                        | Prepare                                     |
| FY93              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 18888888888888888888888888888888888888 | Miss<br>0281 84200<br>210,256                          | N Carol<br>371 155959<br>366,215                       | Florida<br>21 78145<br>21 36350<br>114,495                                   | Georgia<br>131 69650<br>131 66148<br>131 3500<br>131 26384<br>131 26384<br>131 34300                                                                                              | 171 37248<br>171 36822<br>171 36822<br>172 43421<br>171 58432<br>171 64342<br>171 64342<br>171 64596<br>171 64596<br>171 198403<br>171 171 198403<br>171 171 171 198403<br>171 171 171 171 171 171 171 171 171 171                                                                                                                                                                                                                                                                                                             | Illinoi<br>6171 25551                               | Wiscons<br>551 68034                                   |                                             |
| SEP               | HINDRING OF POTT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 88888888888888888888888888888888888888 | ) Biloxi<br>9303119309300622                           | Camp Lejeune<br>921201931130099003                     | N Fort Lauderdal<br>930605930628240001<br>930722931002240001                 | M Calhoun<br>92111092122012456<br>92111392112712456<br>92111892112712456<br>93072293080312456<br>92112393112312456                                                                | Maukagan<br>93051993073079293<br>93083193101079293<br>93083193101079293<br>93052493062579293<br>93012693030579293<br>93012693030579293<br>93072093101879293<br>93072093101879293<br>93052993092779293<br>93052993092779293<br>9309299309293939393939393939393                                                                                                                                                                                                                                                                  | Waukegan<br>9309299312307930                        | N Beloit<br>930411931008065005                         |                                             |
| CONTRACT AW       | STREET NAME OF STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET STREET S | 18888888888888888888888888888888888888 | A SERVICES INC (CONT<br>LOCATION TOTAL                 | A SERVICES INC<br>00002<br>CONTRACTOR TOTAL            | MARINE CORPORATION<br>LOCATION TOTAL                                         | MARINE CORPORATION<br>M6700193FA109<br>M6700193FA127<br>M6700193FA127<br>F0865093F0168<br>F0862093FA342<br>LOCATION TOTAL                                                         | D MARINE CORPORATION DAHC7693F0487 MDAHC7693F0025 DAHC7693F0025 DAHC7693F20025 NO002493F2035AS02 NO002493F205AS02 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053 NO002493F2053                                                                                                                                                                | ) MARINE CORPORATION<br>DAHC7693F1420               | MARINE CORPORATION                                     |                                             |
| TIB ALPHA LIST OF | EST COde CAGE ESTADIA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 79-119-335C 0RDP5 0UACHITA<br>3 0177JA11 F2260093C0022 | 79-119-335C ORDP5 OUACHITA<br>2 436SC2470N6247092D8318 | 00-229-834H 1ET55 OUTBOARD 2 0289F9999M6785493C3039 2 1100TA10CN0061293C0344 | 00-229-834H 80256 0UTBOARD 2 0013F70016S07F3211A 2 0014F70016S07F3211A 2 3459JA113N0010493CJ115 3 0003NA01 GS07F3211A 3 0033NA01 GS07F3211A                                       | 62-495-3766 80256 OUTBOARD<br>1 0126HC76 GS07F3210A<br>1 0128HC76 GS07F3210A<br>2 094B2002GS07F3211A<br>2 325B2002GS07F3210A<br>2 325B2002GS07F3210A<br>2 325B2002GS07F3210A<br>2 325B2002GS07F3210A<br>2 325B2002GS07F3210A<br>2 016JA110GS07F3210A<br>2 016JA110GS07F3211A<br>2 016JA110GS07F3211A<br>2 016JA110GS07F3211A<br>2 016JA110GS07F3211A<br>2 016JA110GS07F3211A<br>2 016JA110GS07F3211A<br>2 016JA110GS07F3211A<br>3 042RD04 GS07F3211A                                                                           | 62-495-376G 8025G OUTBOARD<br>1 01904C76 GS07F3210A | 62-495-376G 8025G OUTBOARD<br>2 2056JA110N0010493CDB85 |                                             |

| FY93     |
|----------|
| 93       |
| SEP      |
| ı        |
| 35       |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| P        |
| LIST     |
| ALPHA    |
| ST18     |

| 776                                    | DRN<br>15<br>17<br>17                          | 8                                                      | 88 43 33 52 12 12 12 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 11 58 68 68 11 58 68 68 11 58 68 68 11 58 68 68 11 58 68 68 11 58 68 68 68 11 58 68 68 68 68 68 68 68 68 68 68 68 68 68                                                                                                                                                                                                                                                                               | 012                                                                                       | 20                                                        | 8                                                     | Y11                                               | 000                                                                                                          |
|----------------------------------------|------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| AGE 5,                                 | 0000001<br>0000001<br>4567890<br>E             | NABN<br>NABN                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NABN<br>NABN<br>NABN                                                                      | O<br>NABN                                                 | O<br>NABN                                             | O NABYR                                           | NABN<br>NABN<br>NABN<br>NABN                                                                                 |
| P. E3                                  | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | CAMAAA                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CCBAAAA                                                                                   | CCCAAAA                                                   | CAZAAA                                                | BC <b>AAA</b>                                     | **************************************                                                                       |
| <br>E2                                 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 1AANZ000                                               | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>ANZ 000<br>ANZ 000                                                                   | 000ZNO                                                    | 000ZNA                                                | DNC000                                            | CNZ000<br>CNZ000<br>CNZ000                                                                                   |
|                                        | CCCCCC<br>0000000<br>1234567                   | H H H H H H H H H H H H H H H H H H H                  | A ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE ANDERE | 0 N<br>Y ANJ22A<br>Y ANJ21B                                                               | 0 N<br>5Y AUJ21A                                          | 0 N<br>37 ANJ22A                                      | O N<br>Y ANJ22A                                   | 0 N<br>Y ANJ22K<br>Y ANJ22K<br>Y ANJ22K                                                                      |
| 811                                    | 88888888<br>111111111<br>2222223<br>8CCC000D   | 00034993                                               | 000023999999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | E00038263<br>00038233                                                                     | 1C9E00070115                                              | 990C9D00035653                                        | 00016293                                          | 0001794B<br>00017945<br>0001794B                                                                             |
| 64<br>14<br>64<br>16<br>16             | 388888888<br>389022222<br>3890222222<br>AAAABB | 8 17 8 18 18 18 18 18 18 18 18 18 18 18 18 1           | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NN6695C9<br>NN663589                                                                      | NNV231C9                                                  | N. N.                                                 | ork<br>0 NNZ111C2                                 | nd<br>NNY249C2<br>NNY249C2<br>NNY249C2                                                                       |
| # # # # # # # # # # # # # # # # # # #  | 38888888888888888888888888888888888888         | Miscon<br>6284<br>130,318<br>2,027,895                 | Kentuck) 27402 26242 36271 36271 36271 125341 110970 77936 12569847 1256082 8866189 5212548 5212548 5212548 1527595 1527595 3,133,210                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0regon<br>31895<br>69685<br>101,580                                                       | Hawaii<br>31087                                           | Alabama<br>113826                                     | New Yo.<br>373670                                 | Maryla<br>39965<br>35991<br>62961                                                                            |
| 92 - SEP 93 FY93<br>Place of Performan | 888888<br>000000<br>44466                      | (CONT) Beloit<br>93041393101006500551                  | Stearns<br>93072693082873362211<br>93020894041973362211<br>93052594041973362211<br>93052594041973362211<br>9305294030473362211<br>93032294030473362211<br>93042394030473362211<br>93012194033093362211<br>930121940330936211<br>930121793062573362211<br>9305259403073362211<br>930121940330936211<br>930121793062573362211<br>93041294100273362211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Bend<br>93011992022205800411<br>93012093032105800411                                      | Hono lu lu<br>93022693063017000151                        | Fort Payne<br>93090193111927616011                    | Rome<br>92110993123163418361                      | Fort Meade<br>93020693073129400241<br>93030193073129400241<br>93030393073129400241                           |
| Z I Z                                  | 12222222222222222222222222222222222222         | MARINE CORPORA<br>LOCATION TOTAL                       | VENTURE CORPORATION PO0012 P00013 P00014 P00016 P00017 P000017 P00003 P00003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | IPU OY<br>CONTRACTOR TOTAL                                                                | SER HOTELS HAWAII<br>0002                                 | INC                                                   | UNDER PIPING CONTRS                               | W & SONS INC<br>0014001401<br>0016<br>0014001402                                                             |
| T18                                    | AAAAAAAABBBBBBBBBBBBB00000000000000000         | 62-495-376G 8025G OUTBOARD<br>2 2085JA110N0010493CDB89 | 05-058-003E 1M877 OUTDOOR<br>4 05120100 DLA10088C4218<br>4 02150100 DLA10088C4218<br>4 04340100 DLA10088C4218<br>4 00560100 DLA10089C4278<br>4 00560100 DLA10089C4279<br>4 03780100 DLA10089C4279<br>5 04350100 DLA10089C4279<br>6 04350100 DLA10089C4279<br>7 00290100 DLA10092C4206<br>7 01800100 DLA10092C4206<br>7 01260100 DLA10093C4027<br>8 03940100 DLA10093C4027<br>8 02560100 DLA10093C4027<br>9 02560100 DLA10093C4067<br>9 02560100 DLA10093C4089                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 90-000-534K OR4HO OUTOKUMPU<br>1 0054CA33 DACA3393C0013<br>2 0250VA10AN0040693C0132<br>C( | 11-423-862K OFV66 OUTRIGGER<br>1 0202HC77 DAHC7793D0004 0 | 00-433-843A 0VALSTRAPPING<br>1 1154AD05 DAAD0593C0207 | 07-186-226C 1CH76 OVER & 3 0041AC16 F3063593C0006 | 07-929-174G ODEMS OVER C<br>1 0065KF27 DAKF2789D0038<br>1 0073KF27 DAKF2789D0038<br>1 0074KF27 DAKF2789D0038 |

| •  |  |
|----|--|
| S  |  |
|    |  |
|    |  |
|    |  |
| ** |  |
|    |  |
| ⋖  |  |
| ٥. |  |
|    |  |
|    |  |

| 777                                     |                              | DORM<br>11EN<br>1PT                                                                   | 8888888                                                                                                                                                                                                                                                   | 8                                                                      | 80 NS                                                                  | 80 ¥ 08                                                                   | 44 09                                                                                  | 60 ¥                                                                            | 05                                                                               | 2288                                                                                                                                                                                        | 8                                                                          | 05                                                                         |
|-----------------------------------------|------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------|
| PAGE 5,                                 | !                            | 00000000000000000000000000000000000000                                                | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                     | O NABN                                                                 | O<br>NABYRNO9                                                          | O<br>NABYPNOS                                                             | O<br>NABYMY09                                                                          | O NABYMY09                                                                      | O NABN                                                                           | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                | NABN                                                                       | O NABN                                                                     |
| /d                                      | E3                           | CCDDDDDDDDDDDDDDDDDDRM<br>1100000000000000011EN<br>331234444445678901PT<br>00 ABCDEEE | ######################################                                                                                                                                                                                                                    | CCDAAAA                                                                | BA AAAA                                                                | BZ AAAA                                                                   | BZ AAAA                                                                                | BA AAA                                                                          | CBDAAAA                                                                          | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                       | BB AAAA                                                                    | CZZAAAA                                                                    |
|                                         | £2                           | CCCCCCCCCC<br>0011111111110<br>90123333331<br>ABBCDD                                  | CNZ 000<br>CNZ 000<br>CNZ 000<br>CNZ 000<br>CNZ 000<br>CNZ 000                                                                                                                                                                                            | 000ZNO                                                                 | 000ZNQ                                                                 | 0<br>DNB000                                                               | 000ZNQ                                                                                 | CNCOOO                                                                          | 000ZNZ                                                                           | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>0                                                                                                                                                   | ZNC000                                                                     | 000ZYZ                                                                     |
|                                         | E1                           | 8CCCCCCCC<br>1000000000<br>3123456789                                                 | 5Y ANJ22K<br>5Y ANJ22K<br>5Y ANJ22K<br>5Y ANJ22K<br>5Y ANJ22K<br>5Y ANJ22K<br>5Y ANJ22K<br>5Y ANJ22K                                                                                                                                                      | 0 N<br>3Y ANJ22B                                                       | 0 N<br>3Y ANJ22A                                                       | 0 N<br>3Y ANJ22A                                                          | O N<br>3Y AUJ22A                                                                       | 0 N<br>3Y AUJ22A                                                                | CY ANU22B                                                                        | O N<br>CY AUU22K<br>CY AUU22K<br>CY AUU22K<br>BY AUU22K                                                                                                                                     | SY ANJ22D                                                                  | O N<br>SY AUJ22D                                                           |
| #<br>#<br>#<br>#<br>#                   | 811                          | 888888888<br>111111111<br>2222222<br>88CCCDDDD                                        | 0001794<br>0001794<br>0001794<br>0001794<br>0001794                                                                                                                                                                                                       | 0007359                                                                | 2 00017613Y                                                            | 0001731                                                                   | 2 0001731                                                                              | 0004212                                                                         | 1 0007371CY                                                                      | 0008742<br>0008742<br>0008742<br>0008742                                                                                                                                                    | 2 00087115Y                                                                | 2 00087125Y                                                                |
|                                         |                              | 88888888888888888888888888888888888888                                                | Maryland<br>29885 NNY249C2<br>35528 NNY249C2<br>36800 NNY249C2<br>14742 NNY249C2<br>69987 NNY249C2<br>50971 NNY249C2                                                                                                                                      | Washington<br>76460 NNW079S1                                           | Maryland<br>97247 NNZ161C2                                             | California<br>30200 NNZ299C2                                              | California<br>119950 NNY199C<br>150,150 **                                             | Arkansas<br>27992 NNS205S1                                                      | Colorado<br>41164 NNL070S                                                        | Virginia<br>252000 NNR70851<br>106000 NNB54251<br>1143000 NNB54251<br>93655 NNR49951<br>1,594,655 **                                                                                        | upp Virginia<br>41011 NNC122C2                                             | Virginia<br>45167 NNC219C2                                                 |
| )S OCT 92 - SEP 93 FY93                 | Place of Perfo               | 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                | T) Fort Meade 93062393073129400241 93030393073129400241 93080793083129400241 93092593121629400241 93092593121629400241 93092593121629400241                                                                                                               | S INC Bellingham<br>93080594093005280531                               | BALTIMORE Fort Ritchie<br>93091693123129450241                         | Beale AFB<br>93073093103104576061                                         | Point Mugu PMTC<br>93061694012757942061                                                | ION Pine Bluff Arsenal<br>93092994033155340051                                  | 0GIES Colorado Springs<br>93052593093016000081                                   | GIES Vienna<br>93032393011481072511<br>93032593011481072511<br>93011493011481072511<br>93082693011481072511                                                                                 | P C Defense General Sup<br>93091794061521952511                            | P C Hampton<br>92100993093035000511                                        |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARD | Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                | 07-929-174G ODEM5 OVER C W & SONS INC (CONT) 1 0149KF27 DAKF2789D003B 0019 1 0075KF27 DAKF2790D0051 0021002101 1 0090KF27 DAKF2790D0051 0029 1 0266KF27 DAKF2790D0051 0031 1 0266KF27 DAKF2790D0051 0032 1 0286KF27 DAKF2790D0051 P00014 CONTRACTOR TOTAL | 03-953-277F 2K158 OVERALL LAUNDRY SERVICES<br>2 0856VA10AN0040693C0752 | 04-957-333A OC311 OVERHEAD DOOR CO OF BALT<br>1 1460EA08 DAEA0893C0051 | 08-381-278E ON784 OVERHEAD ELECTRIC CO<br>3 0100AC02 F0466692C0018 P00003 | 08-381-278E 9V054 OVERHEAD ELECTRIC CO<br>2 Y939C2474N6247493C7887<br>CONTRACTOR TOTAL | 36-199-880A OLAGO OVERLAND INDUS LUBRICATION<br>1 0143AA03 DAAA0390C0059 P00006 | 17-950-470K OAVO4 OVERLOOK SYSTEM TECHNOLOGIE<br>1 0187AD01 DAAD0192C0093 P00002 | 17-950-470K OAVO4 OVERLOOK SYSTEM TECHNOLO 1 2252ZD03 MDA90389C0044 P00021 1 2382ZD03 MDA90389C0044 P00022 1 0494ZD03 MDA90389C0044 P00025 1 3019ZD03 MDA90389C0044 P00025 CONTRACTOR TOTAL | 08-243-2938 5V622 OVERMAN WILLIAM C ASSOC<br>1 0267CA65 DACA6593D0114 0001 | 08-243-2938 SV622 OVERMAN WILLIAM C ASSOC<br>1 0306CA65 DACA6592D0011 0003 |

| , 778                         | DDRM<br>111EN<br>01PT                                     | NABYPRO4                                                                                           | 05                                                                                                                                  | 60                                                                  | 88                                                                                      | 10                                                                   | 808                                                                     | 03                                                                      | 8                                                                            | 70                                                                                                 | NABYNY07                                                                       | NABYPNO6<br>NABYPNO9                                                                                                                   | 07<br>Pervices                                                        |
|-------------------------------|-----------------------------------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| PAGE 5                        | 200000<br>000000<br>456789                                | NABYP                                                                                              | O CABN                                                                                                                              | NABN                                                                | O NABN                                                                                  | NABN                                                                 | O NABY                                                                  | NABN                                                                    | NABN                                                                         | N P P P                                                                                            | NABY                                                                           | NABY<br>NABY                                                                                                                           | NASS<br>NASS                                                          |
|                               | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                    | BZ AAA                                                                                             | **                                                                                                                                  | BA AAAA                                                             | BA AAAA                                                                                 | BC BAAA                                                              | CZZAAAA                                                                 | CAAAAA                                                                  | CDDAAAA                                                                      | CDDAAAA                                                                                            | BC AAAA                                                                        | 82 AAAA<br>82 AAAA                                                                                                                     | ANZODO CAAAAA NABN O7 d By: Washington Headquerters Service           |
|                               | CCCCCCCC<br>011111111<br>901233333<br>ABBCD               | 000ZXZ                                                                                             | 0<br>1N2AZNZ100BSNL<br>1N1GZNZ100BSNL                                                                                               | 000ZNA                                                              | 0<br>2N1AAN2000                                                                         | OOOZNA                                                               | 000ZA3                                                                  | ZNCOOO                                                                  | 000ZNZ                                                                       | ZNA000                                                                                             | OOOOOO                                                                         | 0000<br>DNC0000                                                                                                                        | ANZOOO                                                                |
|                               | BBBBBBBBBCC<br>11111111111100<br>2222222312<br>ABBCCCDDDD | 19C2 00087115Y ANJ22D                                                                              | 0<br>N<br>951 00082114NBDUJ1<br>951 00082114NBDUJ1                                                                                  | 0 N<br>10C9E00035623Y ANJ22B                                        | 0 N<br>3110A1CAAF35623Y AUJ22N1                                                         | 0 N<br>60S1 00051993NBAYJ22K                                         | 0 N<br>11S1 00087113Y ANJ22D                                            | 0 N<br>19C2 00087123Y AUJ22D                                            | 0 N<br>1251 00087125Y AUJ22D                                                 | 0 N<br>19C2 0008712DY ANJ22D                                                                       | 0 N<br>Z161C2 0001521DY ANJ22A                                                 | 0 N<br>15C2 00016233Y ANJ22A<br>15C2 00016233Y ANJ22A                                                                                  | 0 N<br>0C9B00038425Y ANJ22B<br>Prepe                                  |
| H<br>H<br>H<br>H<br>H<br>H    | 18888888888888888888888888888888888888                    | Virginia<br>Virginia<br>44898 NNC2<br>131,076 **                                                   | SINGAPORE<br>52500 NNR419<br>29062 NNR419<br>81,562 **                                                                              | New Jersey<br>72292 NN311                                           | Penn<br>71100 NN<br>143,392                                                             | Hawaii<br>52618 NN89                                                 | 1111no1s<br>100000 NNC2                                                 | Wisconsin<br>110177 NNC2                                                | Wisconsin<br>45426 NNC21                                                     | Wisconsin<br>68281 NNC11<br>323,884 ***                                                            | Louistana<br>31988 NN                                                          | Texas<br>45000 NNZ24:<br>221843 NNZ24:<br>266.843 ***                                                                                  | D.C.<br>288406 NN651                                                  |
| OCT 92 - SEP 93 FY93          | 38888888888888888888888888888888888888                    | C Norfolk<br>93042193082857000511                                                                  | LTD<br>920901 00000SN1<br>930208 00000SN1                                                                                           | Ewing Township<br>93032493122722260341                              | Newtown<br>93080994040154184421                                                         | Honolulu<br>92102392111517000151                                     | Chicago<br>93093094073114000171                                         | Eau Claire<br>93031193060122300551                                      | Fort McCoy<br>93090894012826700551                                           | Sturtevant<br>93051494061477925551                                                                 | Belle Chasse<br>93062393100306120221                                           | Fort Bliss<br>93080593091726664481<br>93091194021526664481                                                                             | Washington<br>93052093043050000111                                    |
| LIST OF PRIME CONTRACT AWARDS | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                    | 08-243-293B 5V622 OVERMAN WILLIAM C ASSOC P C<br>2 D850C0187N6247090D8566 0011<br>CCATRACTOR TOTAL | 95-005-085G \$1032 OVERSEAS FAMILY SCHOOL PTE<br>2 3050UA30AN6804792G0032 0001<br>2 3065UA30AN6804792G0032 0003<br>CONTRACTOR TOTAL | 11-940-855H 51588 OVERSEAS PARTNERS INC<br>4 36270500 DLA50093C0211 | 11-940-855H 51588 OVERSEAS PARTNERS INC<br>2 P287JA107N0038393CK269<br>CONTRACTOR TOTAL | 79-550-9355 ORZRG OVERSEAS TRANSFER INC.<br>5 0007CW83 DACW8393C0005 | 06-384-640G 7Y809 OWEN AYRES AND ASSOCIATES<br>5 0263CW23 DACW2393C0148 | 06-384-640G 7Y809 DWEN AYRES AND ASSOCIATES<br>1 5045CA87 DACA8793C0030 | 06-384-640G 7Y809 DWEN AYRES AND ASSOCIATES<br>1 0760CA45 DACA4593D0008 0002 | 06-384-640G OFGL2 OWEN AYRES AND ASSOCIATES<br>1 0259CA41 DACA4190C0062 P00006<br>CONTRACTOR TOTAL | 12-360-455F OUF58 OWEN CONSTRUCTION COMPANY,<br>2 N500C2467N6246789C7232 00002 | 05-508-714C OHRK4 OWEN DON L PAINTING CONTRS<br>1 0314BT51 DABT5192C014B P00004<br>1 0337BT51 DABT5192C014B P00005<br>CONTRACTOR TOTAL | 12-235-215G 9T466 OWENS & MINOR, INC<br>1 0295DA15 DADA1593D0006 0001 |

| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 | FY93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |             |       | PAGE                                    | PAGE 5,779                             |
|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------|-----------------------------------------|----------------------------------------|
| Est Code CAGE Establishment Name                              | and necessary and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s | 811         | E1 E2 | :2<br>:2                                | ## ## ## ## ## ## ## ## ## ## ## ## ## |
|                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 1 1 1 1 1 | 1     |                                         |                                        |
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | <b>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCC</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BBBBBBCCCC  | SCCC  | 000000000000000000000000000000000000000 | DDDDDRM                                |
| R0000000000000000000000000000000000000                        | 00000000000000000111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 11111110000 | 00000 | 011111111000000000000000000000000000000 | 00011EN                                |
| V12222233333111111111111112222222222222                       | 4444666666678888888888888888889022222222223123456789901233331234444445678901PT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 22222231234 | 56789 | 901233333312344444456                   | 78901PT                                |
| C                                                             | COCCUCABABACCCOOC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | מממניני     |       | ARREDD AREDFEE                          | <u> </u>                               |

| DEN<br>TH                                          | 880000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 10                                              | 12 02 04                                                                         | 14 09                                | 033332211112282333332                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 00000011<br>45678901                               | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O YABN                                          | NABN<br>NABN<br>NABN                                                             | 0<br>NABYNY09                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CDDDDDDDDDD<br>1000000000<br>312344444<br>0 ABCDEE | 244444<br>2444444<br>2444444<br>2444444<br>2444444<br>2444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BC BAAA                                         | BC BAAA<br>BC BAAA<br>BC BAAA                                                    | BD AAAA                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CCCCCCCC<br>011111111<br>901233333                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 000ZNZ                                          | ANZ000<br>ANZ000<br>ANZ000                                                       | 0<br>0NZ000                          | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                           |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC             | ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGES<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGESS<br>ANGES<br>ANGESS<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>ANGES<br>A | O N<br>Y ANJ22K                                 | O N ANK 22K  * ANK 22K  * ANK 22K  * ANK 22K                                     | O N<br>Y ANJ22A                      | O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 3888888<br>11111111<br>2222223<br>3CCCDDD          | 000384255<br>000384255<br>000384255<br>000384255<br>000384255                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00080218Y                                       | 500033515Y<br>500033515Y<br>500033515Y                                           | 00017613                             | 000044995CY<br>000044995CY<br>000044999CY<br>000044999CY<br>000044999CY<br>000044999CY<br>000044999CY<br>0000449995Y<br>000044999CY<br>000044999CY<br>000044999CY<br>000044999CY<br>000044999CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| <br>BBBBBBB<br>0111111<br>9022222<br>AAAABB        | 000000<br>  000000<br>  0000000<br>  0000000*<br>  0000000*<br>  0000000*<br>  0000000*                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | s<br>NNQ503S1                                   | NN4710C9E<br>NN4710C9E<br>NN4710C9E<br>**                                        | ina<br>NNZ161C2                      | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 3888<br>3888<br>3888<br>3888                       | 2.5.<br>0.5.<br>0.5.<br>0.5939<br>0.5939<br>0.5937<br>0.5937<br>0.5937<br>0.5937<br>0.5937                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Illinoi<br>40560                                | 0hio<br>27735<br>27735<br>25695<br>81,165                                        | N Carol<br>360022                    | Califor<br>174402<br>174440<br>174440<br>3766941<br>1284790<br>1745890<br>1745890<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1711090<br>1 |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | Washington<br>93060193052850000111<br>93070693070650000111<br>93082593082550000111<br>93091693091650000111<br>93092993092950000111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Great Lakes<br>92101493093031175171             | Canfield<br>92121693121011360391<br>93021193042211360391<br>93040193060111360391 | Camp Lejeune<br>93092994092909900371 | San Ramon<br>92111094013168378061<br>93010594013168378061<br>93022394013168378061<br>930212194013168378061<br>93051094013168378061<br>93051094013168378061<br>93071294013168378061<br>92110593093068378061<br>92110593093068378061<br>92120893093068378061<br>92121593093068378061<br>92121593093068378061<br>9212023093068378061<br>92120293093068378061<br>93020493093068378061<br>93020493093068378061<br>93020493093068378061<br>93020493093068378061<br>93020493093068378061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 88881<br>0000<br>2222                              | (CONT)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                 | TOTAL                                                                            |                                      | Ç.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 8888<br>0000<br>2222                               | MINOR, INC<br>0003<br>0003<br>0011<br>0012<br>0016<br>0015001501<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | MARY ALLEN<br>P00014                            | OHIO CORP<br>0001<br>0002<br>0003<br>CONTRACTOR                                  | ROOFING INC                          | ERNATIONAL I<br>P00040<br>P00041<br>P00043<br>P00044<br>P00044<br>P00046<br>P00046<br>P00046<br>P00047<br>P00048<br>P0096<br>0095<br>0095<br>0095<br>0095<br>0095<br>0095<br>0095                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 91466 ONENS<br>DADA1593D0006<br>DADA1593D0006<br>DADA1593D0006<br>DADA1593D0006<br>DADA1593D0006<br>DADA1593D0006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 933-844F OMIW2 OWENS M<br>016PK100N0012891C0007 | A 7U479 OWENS<br>DACW5793D0003<br>DACW5793D0003<br>DACW5793D0003                 | CN97 OWENS<br>247092C8418            | 79-887A OEZUZ OWL INTERPRETATION OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SAAAAAAAABB<br>ROOOOOOOOOOOOOO<br>V1222233331<br>C | 2-235-215<br>03030415<br>03410A15<br>04170A15<br>04710A15<br>05920A15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 61-933-844<br>2 3016PK10                        | 09-363-162/<br>5 0059CW57<br>5 0096CW57<br>5 0121CW57                            | 17-897-775H 0<br>2 3049C2470N6       | 2 00-679-88200<br>2 198682000<br>2 346682000<br>2 429982000<br>2 429982000<br>2 429982000<br>2 58158200<br>2 05488200<br>2 05488200<br>2 19398200<br>2 194488200<br>2 19488200<br>2 19488200<br>2 19488200<br>2 30418200<br>2 346488200<br>2 346488200<br>2 346488200<br>2 346488200<br>2 346488200<br>2 346488200<br>2 346488200<br>2 346488200<br>2 346488200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

ALPHA LIST

FY93

93

SEP

- 26

AWARDS

CONTRACT

PRIME

R

ALPHA LIST

Prepared By: Washington Meadquarters Services
Directorate for Information
Operations and Reports

|                      | DRM<br>1EN<br>TH                                                                   | 0118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 10<br>05<br>07<br>09                                                                                                | 999999                                                                                                                                                                                | 10                                | =                                                  | 8                                    | 88                                                                         | 808                                        | 85                                        |
|----------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|----------------------------------------------------|--------------------------------------|----------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------|
|                      | 00000<br>56789(                                                                    | A K K K K K K K K K K K K K K K K K K K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                               | NASS NASS NASS NASS NASS NASS NASS NASS                                                                                                                                               | NAM                               | NABN                                               | NABN                                 | VCBN<br>NGBN                                                               | O NABYTN                                   | O NABN OB Adjusters Services              |
| 2                    | CCCDDDDDDDDDDDDDDDDD<br>11100000000000000011<br>3331234444445678901<br>CDD ABCDEEE | O<br>WWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWWY<br>CYWWW<br>CYWWW<br>CYWWWY<br>CYWWW<br>CYWWW<br>CYWWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYWW<br>CYW<br>CY | CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA                                                                 | **************************************                                                                                                                                                | CDCAAAA                           | *                                                  | BZ BAAA                              | 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                    | BD AAAA                                    | O<br>CAAAAA<br>shington Weedque           |
| E. C                 | CCCC<br>1111<br>2333<br>ABB                                                        | 000<br>ZNZ<br>2NZ<br>2NZ<br>2NZ<br>000<br>ZNZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000                                                                      | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                     | 0<br>BNZ000                       | 0<br>BNZ300BCAM                                    | 0<br>ZNZ 000                         | 000ZNZ<br>ZNZ000<br>ZNZ000                                                 | 0<br>0<br>0<br>0<br>0<br>0<br>0            | N 0<br>NJZ1NIGANZOOO<br>Prepered By: West |
| ] :                  | CCCCC<br>0000000<br>345678                                                         | 0 N<br>AUU228<br>AUU228<br>AUU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O N S N S N N N N N N N N N N N N N N N                                                                             | O<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                                                                                                         | O N<br>AUK22B                     | O N<br>AUK22B                                      | O N<br>3NBAUJ22K                     | O N<br>BANU22K<br>ANJ22K                                                   | O N<br>AUJ22A                              | O N<br>DNJ21N1<br>Preper                  |
| 611                  | 38888888<br>111111111<br>2222223<br>3CCCDDDD                                       | 0003731CY<br>0003731CY<br>0003731CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0008999CY<br>0008999CY<br>0008999BY<br>0008999BY                                                                    | 00051725Y<br>00051725Y<br>00051725Y<br>00051725Y<br>00051725Y                                                                                                                         | 0A8B00050523Y                     | OABB0005052BY                                      | 0003861                              | 00087313N<br>00087313Y                                                     | 0001629DY                                  | 5C9B00038453Y                             |
|                      | 18888888888888888888888888888888888888                                             | gton<br>gton<br>NNJ019C9<br>-NNJ019C9<br>NNJ019C9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ngton<br>0 NNM29981<br>0 NNM29981<br>7 NNM29981<br>0 NNM29981<br>0 NNM29981<br>7 **                                 | NNS20451<br>NNS20451<br>NNS20451<br>NNS20451<br>NNS20451<br>NNS20451<br>NNS20451                                                                                                      | NN911                             | NN911                                              | rk<br>) NN6760S1                     | NNAC61A7                                                                   | a<br>NNZ222C2                              | N651                                      |
|                      |                                                                                    | Washingt<br>3223656 R<br>242199-R<br>1750000 R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | er Washing<br>1500000<br>50000<br>84917<br>118480<br>33920<br>1,787,317<br>5,000,175                                | Califor<br>240000<br>322650<br>516240<br>516240<br>516240<br>258120<br>354915<br>2.724,405                                                                                            | Utah<br>672000                    | CANADA<br>2580000<br>5,976,405                     | New York<br>25100                    | Conn<br>101784<br>49761<br>151,545                                         | s Georgia<br>73695                         | Florida<br>76105 N                        |
| Place of Pertormanc  | 888888888<br>0000000000000000000000000000                                          | Bremerton<br>92101593093007695531<br>92111092113007695532<br>93030493093007695531                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Yakima Firing Cente<br>92100193093080030531<br>93050493093080030531<br>93052793093080030531<br>93090293093080030531 | Pleasant Hill<br>92102092112757778061<br>92112492120457778061<br>93011993040957778061<br>93011193030457778061<br>9301089302045778061<br>9304019305075778061<br>93091493100857778061   | IC Helper<br>92100893103134530491 | 92101393103100000CA1                               | New York<br>93090394033051000361     | 0xford<br>93091695060158300091<br>93091494031358300091                     | Albany Marine Corp<br>93030893030701080131 | Clearwater<br>93060193070112875121        |
| Rame                 | 888888<br>000000<br>22222                                                          | INTERNATIONAL INC<br>71 PO0011<br>71 PO0013<br>71 PO0016<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ENATIONAL INC<br>P00039<br>P00043<br>P00045<br>P00046<br>P00047<br>LOCATION TOTAL<br>CONTRACTOR TOTAL               | RBON & MINERALS INC<br>GE20<br>GE21<br>GE24<br>GE23<br>GE25<br>GE25<br>GE26<br>GE26                                                                                                   | CARBON & MINERALS INC             | CARBON & MINERALS IN<br>POOCOI<br>CONTRACTOR TOTAL | ANALYTICA INC                        | COMPUTER INC                                                               | CONSTRUCTION COMPANY<br>00001              | HOLDING INC                               |
| e CAGE Establishment | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                             | -679-887A 1D208 OWL INTE<br>F021PA10AN0014091C0771<br>F043PA10AN0014091C0771<br>F105PA10AN0014091C0771                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | OHGH6 OWL INTE<br>DAKF5789C059<br>DAKF5789C059<br>DAKF5789C059<br>DAKF5789C059<br>DAKF5789C059                      | 9-150-086H 3X623 0X80W CA<br>0727VA10ADLA60093D0655<br>0728VA10ADLA60093D0655<br>0730VA10ADLA60093D0655<br>0731VA10ADLA60093D0655<br>0732VA10ADLA60093D0655<br>1007VA10ADLA60093D0655 | 6H 3X623 0XBOW<br>0 DLA60093D0655 | 3X623 0XB0W (<br>%LA60093D0655                     | 42E ON698 OXFORD<br>50 MDA90893C0044 | 029-594B ONB73 OXFORD C<br>788AB07 DAAB0793CU273<br>112ORB24CN6893693C0408 | 8T506 OXFORD<br>6246790C4950               | tJ 4J720 OXFORD<br>5 DADA1593C0059        |
| Est Code             | SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                             | ======================================                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00-679-887A<br>1 0020KF57<br>1 0288KF57<br>1 0296KF57<br>1 0380KF57<br>1 0432KF57                                   | 19-150-08<br>2 0727VA<br>2 0728VA<br>2 0729VA<br>2 0730VA<br>2 0731VA<br>2 1007VA                                                                                                     | 19-150-08<br>4 2502060            | 19-150-086H<br>4 25030600 D                        | 80-008-14<br>1 0340ZD                | 18-029-50<br>1 2788AB<br>2 0120RB                                          | 00-681-838K                                | 13-039-694<br>1 03070A1                   |

| 783       | <b>1</b>                                   | DRW<br>TH TH                                                                                               | 8                             | 8                        | 10                                               | <b>60</b>                               | 90                             | 90                       | 10                                     | 002<br>04<br>04                                                                    | 60                         | 12<br>09<br>09                                         | 05                                 | rvices                                                 |
|-----------|--------------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------|--------------------------|--------------------------------------------------|-----------------------------------------|--------------------------------|--------------------------|----------------------------------------|------------------------------------------------------------------------------------|----------------------------|--------------------------------------------------------|------------------------------------|--------------------------------------------------------|
| 'n        |                                            | 0000001<br>567890                                                                                          | ;<br>;<br>;<br>;<br>;<br>;    | NABN                     | NAAN                                             | NABN                                    | _                              | NABN                     | NABN                                   | NABN<br>NABN<br>NABN                                                               | CYABYPI                    | NABN                                                   | NSN                                | jquarters Services<br>for Information<br>s and Reports |
| <b>₽</b>  | # C I                                      | CCCCCCCCCDDDDDDDDDDDDDDDRM<br>1111111110000000000000011EN<br>1233333123444445678901PT<br>ABBCDD ABCDEEE TH | CAAAAA                        | CADAAAA                  | CCCAAAA                                          | BA AAAA<br>BA AAAA                      | 0                              | C AAAA O                 | BA AAAA O                              | 0<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88    | O ECAAOOOCYABYPN           | BA AAAA<br>BZ BAAA                                     | BA AAA o                           | ashington Headque<br>Directorate for<br>Operations an  |
|           |                                            | CCCCCCCC<br>011111111<br>9012333333<br>ABBCDD                                                              | 6ANZ000                       | 0<br>ANZ000              | 000ZNA                                           | .GZNZ000<br>CNZ100                      | 2300                           | 000ZNZ                   | 0<br>4BNZ000                           | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                               | 0<br>0<br>0<br>0<br>0<br>0 | 000ZNZ<br>VNZ000                                       | 0<br>N2AANZ000                     |                                                        |
|           | M<br>M                                     | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                     | ONCIINI                       | 0 N<br>Y ANJ22B          | 0 N<br>Y AUJ228                                  | O N<br>BDNJ11N1<br>ANY21A               | O N<br>NBANJ22B                | 0 N<br>Y ANJ22B          | O N<br>NADNJ11N2                       | 0 N<br>AUJ228<br>7 AUJ22K<br>7 ANJ22K<br>7 ANJ22K                                  | 0 N<br>7 ANJ22K            | 0 N<br>7 ANJ22B<br>7 ANJ22K                            | O N<br>NADUJ11N2                   | Prepared                                               |
|           | 611 HH                                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC                                                                    | 5C9B00038453Y                 | 88<br>NN6665C9E00038293Y | <u>6</u> 30C9E00038233Y                          | E00087313N                              | E 00027216N                    | AAE87113Y                | 0 N 0<br>50C9E00035613NADNJ11N2ABNZ000 | IAACR37285Y<br>IC00037285Y<br>IAACR37285Y<br>IAACR37285Y                           | , 00017993Y                | E 00033983Y                                            | 0 N<br>WYC38293NADUJ11             |                                                        |
|           | W 篇 10 10 10 10 10 10 10 10 10 10 10 10 10 | <br>BBBBBBBB<br>100111111<br>B9022222<br>AAABB                                                             | HEEFE<br>NN651                | 60                       | NN \$                                            | NN9999C9EC                              | rolina<br>58 NN7610C9E         | KIN<br>NN1680A7          | lifornia<br>1041 NN6150C9              | NNJ015A<br>NNJ066A<br>NNJ015A<br>NNJ015A                                           | ana<br>I NNZ111C2          | NN3424C9                                               | York<br>50 NN6635A7                |                                                        |
|           |                                            | 18888888888888888888888888888888888888                                                                     | Florida<br>80259  <br>156,364 | Tennes:<br>28543         | Virgin<br>35664<br>220,571                       | Mass<br>93137<br>64625<br>157,762       | N Card<br>25456                | UNITED<br>296129         | Califo<br>139041                       | Kansas<br>37494<br>120007<br>46633<br>36159<br>240,293                             | Louisi<br>49988            | N.H.<br>72500<br>90235<br>162,735                      | New Yo<br>39450                    |                                                        |
| FΥ9       | Performan                                  | 3868888888<br>00000000000000000000000000000                                                                | er<br>er<br>12875121          | 55120471                 | 57000511                                         | 1000345251<br>1000345251                | 10740371                       | 00000UK1                 | 54652061                               | gton<br>23176475201<br>23176475201<br>33176475201<br>33076475201                   | ians<br>)55000221          | 24820331<br>24820331                                   | 75484361                           |                                                        |
| T 92 - SE | Place of                                   | 88888888888888888888888888888888888888                                                                     | Clearwat<br>0924931123        | Oak Ridg<br>30831931101  | Norfolk<br>121028921223                          | Acton<br>30730931230<br>30820980930     | Cary<br>30112930319            | 30615                    | Oxnard<br>121209990101                 | Wellingt<br>21023921231<br>30527931231<br>30201930331<br>30416930630               | A New Orle<br>30807930930  | Epsom<br>21210930327<br>30927940311                    | N Troy<br>302189304307             |                                                        |
| WARDS     |                                            | 38888888<br>300000000000000000000000000000                                                                 | (CONT)<br>93<br>TOTAL         | ő                        | 98<br>TOTAL                                      | 93<br>93<br>TOTAL                       | ESS INC<br>7                   | CO LTD 93                | Y INC 9%                               | 98<br>98<br>98<br>90<br>101AL                                                      | TEMS OF LA                 | INC 95                                                 | CORPORATION<br>93                  |                                                        |
| CONTRACT  | Establishment Name                         | 208                                                                                                        | HOLDING INC<br>LOCATION       | HOLDING INC              | HOLDING INC<br>CONTRACTOR                        | SERS INC                                | UNIVERSITY PRI<br>Dakfo393f028 | OPMENTS                  | PE & SUPPL'                            | 38<br>06<br>02<br>03<br>NTRACTOR                                                   | FILTER SYS'                | INDUSTRIES CONTRACTOR                                  | ENRICHMENT CO                      |                                                        |
| OF PRIME  | stablishm                                  | 11111122                                                                                                   | XFORD<br>C0040                | OXFORD HOL               | I                                                | 7 OXFORD LAS<br>193CA015<br>093C0034    | (FORD                          | OXLEY DEVEL<br>13C0405   | OXNARD PIF                             | -                                                                                  | 0XY AQUA F                 |                                                        |                                    |                                                        |
|           | de CAGE E                                  | ABBBBBBB<br>000000000<br>1311111111                                                                        | 43720                         | J 15715<br>DAAC799       | -039-694J 0AEP8 OXFORD<br>0153RA10AN0018993C0053 | 0KJX<br>DAAHO<br>F2965                  | 4G 2G577 0)<br>3 GS02F6093     | SH 0<br>2NN6226993       | 30                                     | H 27976 OXWELL<br>F3460189D2867<br>F3460192D0707<br>F3460193D0331<br>F3460193D0331 | B 0XB90<br>DAKF249         | OF ODRY4 OXY GON<br>O F3360193C0024<br>O F3360193C0096 | 10 74035 OXYGEN<br>) F0460693C0165 |                                                        |
| T18       | Est Code                                   |                                                                                                            | 13-039-694J<br>3 03136W02     | 13-039-694<br>1 0184AC79 | 13-039-694<br>2 0153RA10                         | 36-246-3036<br>1 8350AH01<br>3 02116S02 | 00-247-824<br>1 0083KF03       | 95-006-635<br>2 0864RB12 | 00-385-373G 3B51<br>2 0278WA10PN0012   | 00-824-923H<br>3 00256D30<br>3 0659GD50<br>3 0289GD30<br>3 0499GD30                | 79-704-652 <br>1 0220KF24  | 19-175-610<br>3 00876C20<br>3 0690GC20                 | 08-227-340<br>3 0120GH40           |                                                        |

| 784         |             | DORM<br>11EN<br>11PT                                                       | 07<br>02<br>06                                                                                                     | 8                                                 | 8                                                               | 10                              | 11                             | 28928<br>28928                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                               | 99                                          | 8000                                                                                                                              |
|-------------|-------------|----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-----------------------------------------------------------------|---------------------------------|--------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5      |             | 000000<br>000000<br>56789(                                                 |                                                                                                                    | NABN                                              | NABN                                                            | NABN                            | NABN                           | CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN | NABN                            | UABN                                        | N X X X X X X X X X X X X X X X X X X X                                                                                           |
| PA          | <b>6</b>    | CDDDDDDDDDDDDDDD<br>10000000000000011E<br>3123444445678901P<br>D ABCDEEE T |                                                                                                                    | CAAAAA                                            | CAAAAA                                                          | CACAAAA                         | CAAAAA                         | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | BA AAAA 0                       | ه<br>۲۲<br>۲۲                               | **************************************                                                                                            |
|             |             | 1111<br>13333<br>138CD                                                     | 000Z<br>000Z<br>000Z<br>000Z<br>0                                                                                  | OOOZNA                                            | 0<br>BNZ000                                                     | 000ZN3                          | 0<br>N1ACNZ000                 | 000000<br>000000<br>CC00000<br>ANUCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000ZNO                          | O<br>ZNZOOOBTUL<br>ZNZOOOBTUL               | 0<br>11AANA000<br>11AANA000<br>12AANZ000                                                                                          |
|             | £1          | 120<br>123<br>123<br>123                                                   | SENBAUJZZF<br>SEV ANJZZF<br>SEV ANJZZF<br>SENBAUJZZB<br>SENBAUJZZB                                                 | O N<br>SY ANJ22B                                  | 0 N<br>3Y ANJ21B                                                | 0 N<br>2Y AUJ21B                | 0 N<br>DUJ11                   | 0<br>2CY ANJ22K<br>2CY ANJ22K<br>2BY ANJ22K<br>2BY ANJ22K<br>23Y ANJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | O N<br>3Y ANJ22A                | 0 N<br>FNBANJ228<br>3NBANJ228               | N<br>DNJ211<br>AUJ221<br>DUJ111                                                                                                   |
|             | 811         | BBBBBBBBB<br>1111111<br>2222222<br>BBCCCDDDD                               | E0003828<br>0003828<br>0003828<br>0003578                                                                          | 7 00038125Y                                       | \$\$20C9E00036633Y                                              | 0007359                         | OC9E0007699CY                  | 000154<br>000154<br>000154<br>000154                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 00049533Y                     | 2 0001793FNE<br>2 00015423NE                | rk<br>NN3040A4ADJE35113Y  <br>NN1620A1AAHP37283Y  <br>NN5945A7 AHP36253NA <br>YN1620A1AABH37283                                   |
|             |             | 888888888<br>000111111<br>889022222<br>AAA&B                               | ornia<br>4 NN5625C96<br>0 NN5895A7<br>4 NN7035A7<br>2 NN6625C96                                                    | 2 NN5845A7                                        | Z                                                               | ia<br>3 NNWO36S1                | ia<br>7 NN 207                 | 2-NNY142C2<br>7 NNY142C2<br>3 NNY142C2<br>2 NNY142C2<br>8 NNY129C2<br>8 NAY129C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | sour†<br>319 NNS205S1           | Y<br>0-NNZ119C2<br>3 NNZ111C2<br>3 **       | ork<br>7 NN3040A<br>0 NN1620A<br>6 NN5945A<br>9 YN1620A                                                                           |
|             | 900         | 88888888888888888888888888888888888888                                     | Californi<br>27194 NN<br>27196 NN<br>33894 NN<br>57152 NN                                                          | N.H.<br>170362                                    | Texas<br>3244(<br>348,40)                                       | Georg<br>3714                   | Georg<br>2587;<br>63, 02(      | AFB Ohio<br>137392-<br>153507<br>35652<br>5683018<br>5,767,098                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Misso<br>3131                   | TURKEY<br>99810-<br>418263<br>318,453       | New Yor<br>422037<br>261580<br>36616<br>35529                                                                                     |
| EP 93 FY93  | f Perfor    | BBBBBBBBB<br>0000000000<br>466666678<br>AAAABB                             | La Rosa<br>3040098061<br>3021270098061<br>3012970098061<br>3080770098061                                           | 21066580331                                       | 135000481                                                       | Gordon<br>093030844131          | , AFB<br>13065968131           | L Patterson<br>40286660392<br>43086660391<br>62886660391<br>83186660391<br>52486660391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | saw<br>3093077146291            | 00000TU2<br>00000TU1                        | York<br>1042051000361<br>1081051000361<br>5012251000361<br>1123151000361                                                          |
| OCT 92 - SE | Place       | BBBBBBBB<br>000000000<br>333333444                                         | 93030190<br>93030190<br>92120990<br>92123190                                                                       | Salem<br>93090993121                              | Houston<br>930910990101                                         | Fort Go<br>92100193093          | Robins<br>92102193093          | Wright<br>93040293040<br>93043093043<br>93062893062<br>93083193083<br>92111694052                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Warsaw<br>92100193093           | 930716<br>930902                            | New York<br>930817940420<br>930929940810<br>930929950122                                                                          |
| AWARDS      |             | 888888888<br>0000000000<br>22222222                                        | 61                                                                                                                 | CORPORATION                                       | RATION                                                          |                                 | R TOTAL                        | COMPAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                 | TIC<br>TOTAL                                | INC (DEL)                                                                                                                         |
| ME CONTRACT | shment Name | 888888888<br>0000000000<br>122222222                                       | GEOSPACE CORPORATION<br>DAADO593F0457<br>837 DAAD0193F3083<br>837 DAAD0593F0235<br>F0865093FB555<br>LOCATION TOTAL | SPACE<br>0001                                     | ~                                                               | CORP<br>P 00 008                | CORP<br>POOOOB<br>CONTRACTOR   | CONSTRUCTION<br>POOO13<br>POOO01<br>POOO11<br>POOO11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ISPOSAL<br>POOOO2               | INS SAN VE<br>POOOO1<br>CONTRACTOR          | 4DUSTRIES                                                                                                                         |
| OF PRI      | Establi     | 888888888<br>0000000000<br>1111111111                                      | H 6N780 0Y0 GE0S<br>GS00F62428<br>GS00K91AGS5837<br>GS00K91AGS5837<br>GS00F6242A                                   | 5 0Y0 GE0:                                        | -025-773H 6H291 0YO GEOSPACE<br>0749WA10PN0012393C0287<br>CONTI | 60887 0ZALID (<br>DABT1191C0069 | 2V450 OZALID (<br>0965092C0022 | H OCMT7 OZANNE ODACAZ792C0016<br>DACAZ792C0016<br>DACAZ792C0016<br>DACAZ792C0016<br>DACAZ792C0016                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | A1111 OZARK D.<br>DACW4191C0010 | 02DEMIR<br>F6135492C0014<br>F6135493C0005   | 8-560-229K 3306B 0Z0NE II<br>1726AE07 DAAE0793C08B5<br>P314JA10CN003B393CN190<br>P315JA10CN003B393CN536<br>0516GE40 F4263093C0085 |
| ALPHA LIST  | וסו         | AAABBBBB<br>0000000000<br>333311111                                        | 773H 6N78<br>D01 GSOOF<br>D05 GSOOK<br>D05 GSOOK<br>A09 GSOOF                                                      | -025-773H 52315 0Y0 GE0<br>0049TX30AN6230693D0015 | 773H 6H29<br>A10PN0012                                          | 352F 6088<br>T11 DABT1          | 1.                             | 493H OCMT<br>427 DACA2<br>427 DACA2<br>427 DACA2<br>427 DACA2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 917D A111                       | .335C<br> A05 F6135<br> A05 F6135           | 229K 3306<br>KEO7 DAAE0<br>(A10CN0038<br>(A10CN0038<br>E40 F4263                                                                  |
| ST18        | נג          | SAAAAA<br>R000000<br>V122223                                               | 03-025-773H<br>1 0490AD05<br>1 0064AD01<br>1 0298AD05<br>3 0275CA09                                                | 03-025-<br>2 0049T                                | 03-025-<br>2 0749W                                              | 04-325-352F<br>1 0014BT11 (     | 04-325-352F<br>3 0035GJ20 F    | 03-046-493H<br>1 0208CA27 D<br>1 0291CA27 D<br>1 0291CA27 D<br>1 0385CA27 D<br>1 0018CA27 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 62-796-917D<br>5 0189CW41 [     | 95-008-335C<br>3 0019DA05 F<br>3 0021DA05 F | 18-560-<br>1 1726A<br>2 P314J<br>2 P315J<br>3 0516G                                                                               |

| Est Code CAGE Establishment Name Place of Performance B11 E1 E2 E2222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ស៊ី រ | !                | 医高压产品                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000                                                                                     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| Shrwent Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5,78  | į                | 00000<br>00116<br>19017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SEEEE                                                                                     |
| Shrwent Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 96    |                  | 0000<br>0000<br>5678                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                           |
| IME CONTRACT AWARDS OCT 92-   Shment Name   Place     Shment Name   Place     Shment Name   Place     Share   Place   Place  | ď     | 8                | 0000<br>4444<br>DEEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                                                                                         |
| IME CONTRACT AWARDS OCT 92-   Shment Name   Place     Shment Name   Place     Shment Name   Place     Shment Name   Place     Share   Place   Place     Share        | Ü                | A444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>****</b>                                                                               |
| IME CONTRACT AWARDS OCT 92-   Shment Name   Place     Shment Name   Place     Shment Name   Place     Shment Name   Place     Share   Place   Place     Share        |                  | CDDC<br>1000<br>3123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 88888                                                                                     |
| IME CONTRACT AWARDS OCT 92-   Shment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |                  | <br>CCCC<br>1111<br>3333<br>88CD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 88888                                                                                     |
| IME CONTRACT AWARDS OCT 92-   Shment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1     |                  | CCCC<br>1111<br>0123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200                               |
| IME CONTRACT AWARDS OCT 92-   Shment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | į     | Ŭ<br>_           | 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | N188<br>188<br>188<br>188<br>188<br>188<br>188<br>188<br>188<br>188                       |
| IME CONTRACT AWARDS OCT 92-   Shment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | į     | Ξ                | CCCC<br>4567                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ZZCZZ<br>ZZCZZ                                                                            |
| IME CONTRACT AWARDS OCT 92-   Shment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1     |                  | 3123                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SSS SS SS SS SS SS SS SS SS SS SS SS SS                                                   |
| IME CONTRACT AWARDS OCT 92-   Shment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |                  | 3888<br>1111<br>2222<br>2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3592<br>3494<br>3728<br>3621<br>3621                                                      |
| IME CONTRACT AWARDS OCT 92-   Shment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       | 81               | 1111<br>1111<br>2222<br>CCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <b>4</b> 0000                                                                             |
| IME CONTRACT AWARDS OCT 92-   Shment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |                  | 8888<br>1111<br>2222<br>ABBE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 88888                                                                                     |
| IME CONTRACT AWARDS OCT 92- Ishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |       | 1<br>1<br>1<br>1 | -<br>BBBB<br>1111<br>0222<br>AAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | XXXXX<br>44477<br>8800*<br>1000*                                                          |
| IME CONTRACT AWARDS OCT 92- Ishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1     | 4<br>1<br>1      | 3888<br>0000<br>8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                           |
| IME CONTRACT AWARDS OCT 92- Ishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |       |                  | 3888<br>3888<br>3888<br>3888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 4474<br>2004<br>4474<br>2006<br>4470<br>4470<br>4470<br>4470<br>4470<br>4470<br>4470<br>4 |
| IME CONTRACT AWARDS OCT 92- Ishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |       | 8                | 8888<br>8888<br>8888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1,28                                                                                      |
| IME CONTRACT AWARDS OCT 92- Ishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Y93   | TIMA             | 8888<br>0000<br>6788                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 61<br>61<br>61<br>61<br>61                                                                |
| IME CONTRACT AWARDS OCT 92- Ishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3 F   | erfo             | 8888<br>0000<br>6666<br>AAAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                           |
| IME CONTRACT AWARDS OCT 92- Ishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9     | of P(            | 3888<br>3000<br>4466<br>AA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 23.51<br>23.51<br>23.51<br>25.51<br>25.51                                                 |
| Est Code CAGE Establishment Name Places Code CAGE Establishment Name Places Code CAGE Establishment Name Places Code CAGE Establishment Name Places Code CAGE Establishment Name Places CAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | - S   | 900              | 888<br>9000<br>444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7 4 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                 |
| Est Code CAGE Establishment Name  SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 92    | P                | 8888<br>0000<br>3334                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2316<br>1049<br>11049                                                                     |
| Est Code CAGE Establishment Name  SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | OCT   |                  | 2333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O                                                                                         |
| Est Code CAGE Establishment Name  SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SOS   |                  | 3888<br>3000<br>2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                           |
| Est Code CAGE Establishment Name  SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | AMA   |                  | 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 10 TOT                                                                                    |
| Est Code CAGE Establishment N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ACT   | ame              | 1888E<br>10000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | S II                                                                                      |
| Est Code CAGE Establishme                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ONTR  | 1                | 8888<br>0000<br>2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TRIE                                                                                      |
| Est Code CAGE Establi  SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | E C   | STE              | 1222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NDUS                                                                                      |
| Est Code CAGE Esta-<br>SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | PRI   | 1 P              | 3888<br>3000<br>1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 208<br>208<br>208<br>208<br>208<br>208<br>208                                             |
| Est Code CAGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 9     | Este             | 1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3000<br>3000<br>3000<br>3000<br>3000                                                      |
| Est Code CA<br>SAAAAAAABBB<br>R0000000000000000<br>V122223333111<br>C<br>18-560-229K 33<br>3 0678GE40 F42<br>4 18050700 DLA<br>4 12560900 DLA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | LIST  | 6E               | 8888<br>0000<br>1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100                               |
| Est Code<br>SAAAAAAAA<br>R000000000<br>V12223333<br>C<br>C<br>18-560-229<br>3 0678GE40<br>4 18050700<br>4 12560900                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ¥     | Š                | ABBB<br>0000<br>3111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PLA<br>DLA<br>DLA<br>DLA                                                                  |
| ST18<br>Est Cc<br>SAAAAA<br>R000000<br>V122223<br>18-560<br>3 06786<br>4 02510<br>4 12560                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | AL    |                  | 886<br>1333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 27.00<br>27.00<br>20.00<br>20.00<br>20.00<br>20.00                                        |
| C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | æ     |                  | AAA<br>2223                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2510<br>2510<br>2510<br>2510                                                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ST1   | Est              | 2 K S A S C L S A S C L S A S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S C L S | # HW4444<br># 80<br># 100404                                                              |

| , 786                                                                           |                              | DDRM<br>11EN<br>101PT                                                            | NABYMY09                                                        | NABYMY09                                                               | NABYMY 09                                                       | NABYMY09                                                                            | /MY12                                                                | 70                                                           | 8                                                                                | 400<br>400<br>700<br>700                                                                                                                  | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|---------------------------------------------------------------------------------|------------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5                                                                          | ,                            | 00000000000000000000000000000000000000                                           | NABY                                                            | O NABY                                                                 | O NABY                                                          | O NABY                                                                              | 0<br>NABYMY1                                                         | O NABN                                                       | O<br>NABN                                                                        | O X X A B B B B B B B B B B B B B B B B B                                                                                                 | O SANGARINA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Q. 8                                                                            | E3                           | CDDDDDDDDDDDDDDDDN<br>10000000000000001EN<br>31234444445678901PT<br>D ABCDEEE TH | . AAA                                                           | C AAA                                                                  | Z AAAA                                                          | C AAA                                                                               | BA AAA                                                               | A AAA                                                        | D AAA                                                                            | 80 AAAA<br>80 AAAA<br>80 AAAA                                                                                                             | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                                 | 2                            | 200000<br>111111<br>233333<br>ABBCD                                              | DNCOOO B                                                        | ONCOOO B                                                               | O O DNZ O O B                                                   | ONCOOO B                                                                            | ONCOOO B                                                             | 0 0 ZNZ                                                      | ONCOOO B                                                                         | GANZ000 B<br>AANA000 B<br>AANA000 B                                                                                                       | AANZOOO<br>BANZOOO<br>BANZOOO<br>BANZOOO<br>BANZOOO<br>BANZOOO<br>BANZOOO<br>BANZOOO<br>BANZOOO<br>BANZOOO<br>BANZOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| #<br>#<br>#<br>#<br>#<br>#                                                      | £1 E                         | 204<br>200                                                                       | ======================================                          | ANJ22A                                                                 | O N<br>ANJ22A                                                   | O N<br>AUJ22A                                                                       | O N<br>AUJ22A                                                        | 0 N<br>4NBBUJ11N58                                           | O N<br>AUJ22A                                                                    | O N DUJINIG ANJESNIA ANJESNIA                                                                                                             | 0<br>NUJIINIG<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>AUJ22B<br>DNJ21NIG<br>ANJ22NIG<br>ANJ22B<br>ANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| #<br>                                                                           | B11                          | 88888888<br>11111111<br>22222231<br>CCCDDDD                                      | 00017613Y                                                       | 0<br>00017613Y                                                         | 00017613Y                                                       | 00017613Y                                                                           | 00017613Y                                                            | 00020114NE                                                   | 0001752AY                                                                        | 00034623Y<br>00034623Y<br>00034623Y                                                                                                       | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 11<br>11<br>11<br>11<br>11<br>11                                                |                              | 68888888<br>0111111<br>9022222<br>AAABB                                          |                                                                 | NNZ111C2                                                               | 1 ina<br>NNZ 1 59C2                                             | NNZ119C2                                                                            | is<br>NNZ153C2                                                       | NN8999B2                                                     | nd<br>NNZ161C2                                                                   | 7K<br>NN2020A3<br>NN4010C9E<br>NN4010C9E                                                                                                  | NN 204003429<br>NN 394045<br>NN 204045<br>NN 139845<br>NN 139845<br>NN 139845<br>NN 145043<br>NN 14504 |
| 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | 80                           | 88888888888888888888888888888888888888                                           |                                                                 | Kansas<br>96793                                                        | S Caro<br>82460                                                 | Texas<br>45826<br>347,333                                                           | 111ino<br>36533                                                      | Hawa 1 1<br>30963                                            | Marylan<br>34848                                                                 | New Yor<br>31750<br>88335<br>75500<br>195, 585                                                                                            | New Yor<br>26500<br>43000<br>150000<br>97350<br>47576<br>55980<br>3512000<br>179155<br>151840<br>315480<br>112480                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| OCT 92 - SEP 93 FY93                                                            | Place of Performan           | 888888888888<br>0000000000000000000000000                                        | Great Lakes<br>93090793122131175171                             | Fort Riley<br>93092493123023975201                                     | Charleston NWS<br>93080693101913495451                          | Corpus Christi<br>93072693101117000481                                              | Rock Island<br>92112092061065078171                                  | Honolulu<br>92121792121717000151                             | .S Fort Meade<br>93050693093029400241                                            | Sayville<br>93042793062765409361<br>92101693052165409361<br>92122993071665409361                                                          | West Sayville<br>93092394032880885361<br>93032393083080885361<br>92121493071380885361<br>93031294020780885361<br>93052394011980885361<br>93072896072280885361<br>93072896072280885361<br>93072393082380885361<br>93031293082380885361<br>93052793112480885361<br>93052793112480885361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS                                        | Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                           | 78-339-554E OXES9 P & B ENTERPRISES<br>2 W318C8950N6246793C8033 | 78-339-554E OXFS9 P & B ENTERPRISES<br>1 3222KF19 DAKF1993C0056 P00001 | 78-339-554E OXES9 P & B ENTERPRISES<br>2 1757C2467N6246792C4156 | 78-339-554E OXFS9 P & B ENTERPRISES<br>2 7099C2467N6246793C7681<br>CONTRACTOR TOTAL | 02-943-679H P & B ENTERPRISES INC<br>1 1117AA08 DAAA0892C0027 P00002 | 07-869-619C P & E FOODS INC<br>1 2509ZD82 DECA0292A9809 3005 | 61-703-890G ONOR7 P & G ARONIS GENERAL CONTRS<br>1 0317KF27 DAKF2791D0024 P00006 | 19-603-031G 94658 P & H LASHING INC<br>2 0506VA10AN0040693C0011<br>4 32080500 DLA50092C0657<br>4 32370500 DLA50093C0093<br>LOCATION TOTAL | 19-603-031G 94658 P & H LASHING INC<br>1 1985AE07 DAAE0793C1002<br>2 1958JA113N0010492CG120 P00003<br>2 0596JA110N0010493CC016<br>2 185JA113N0010493CJ067<br>2 3163JA113N0010493CJ067<br>2 3163JA113N0010493CJ106<br>2 0495WA10PN0012393C0311<br>2 3304RB11KN6B33593C0146<br>4 10580400 DLA44093C5168<br>4 10590400 DLA44093C5236<br>4 16420400 DLA44093C5236<br>4 22390400 DLA45193C0693                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| 93                                  |                                                          |
|-------------------------------------|----------------------------------------------------------|
| 3 F                                 |                                                          |
| OCT 92 - SEP 93 FY93                | -                                                        |
| 1                                   | į                                                        |
| 95                                  | 111111                                                   |
| OCT                                 |                                                          |
| AWARDS                              |                                                          |
| ALPHA LIST OF PRIME CONTRACT AWARDS | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |
| PRIME                               |                                                          |
| P                                   | 11                                                       |
| LIST                                |                                                          |
| ALPHA                               |                                                          |
| ST18                                |                                                          |

| H<br>H<br>H                            | DDDDDDRM<br>000011EN<br>78901FT        | 00 1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                       | YYRN10<br>YYRN10<br>YYRN10<br>YYRN02<br>YYRN02<br>YYRN05<br>YYYN06<br>YYY08                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | YP Y 08<br>YP Y 09<br>YP Y 09         | NABYRY 09                           | 244488                                                                                                              | N 10                          | 90<br>H                        |
|----------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------|-------------------------------|--------------------------------|
| W 14                                   | 000<br>000<br>85<br>1                  | O<br>SANANA<br>SANANA<br>SABANA<br>SABANA                                                     | CNABYRNI<br>CNABYRNI<br>CNABYRNI<br>CNABYRNI<br>CNABBYRNI<br>CNABBYRNI<br>CNABBYRNI<br>CNABBYRNI<br>CNABBYRNI<br>CNABBYRNI<br>CNABBYRNI<br>CNABBYRNI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | S S S S S S S S S S S S S S S S S S S | Y<br>Z                              |                                                                                                                     | CNAB                          | O NABN                         |
| E3                                     | 00000000000000000000000000000000000000 | **************************************                                                        | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>**</b>                             | <b>AAA</b>                          | ******                                                                                                              | BAA                           | <b>{</b>                       |
| ))<br>  <br>  <br>                     | 1100<br>13312<br>100                   | <b>80 80 80 80</b><br><b>4 4 4 4 √</b>                                                        | <b>4444444444</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>«««</b>                            | 80                                  | 8 8 8 8 8 8<br>4 4 4 4 4                                                                                            | <                             | 8                              |
| E2                                     | 012                                    | A A A A A A A A A A A A A A A A A A A                                                         | 15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                       | DNZOOO                              | 000ZMZ<br>000ZMZ<br>000ZMZ<br>000ZMZ<br>000ZMZ<br>000ZMZ<br>0                                                       | 000ZNO                        | 0<br>008ZNQ                    |
| E1                                     | CCCC<br>0000<br>2678                   | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                         | ZZZZZZZZZQQQ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 444                                   | J22A                                | 2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222<br>2222                                                | J22K                          | ANJ22A                         |
| 14<br>14<br>14<br>14                   | BCCC<br>1000<br>3123                   | BBSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS                                                         | COBBBALLII<br>COBBBALLII<br>COBBBALLII<br>COBBBALLII<br>SNBBBALLII<br>SNBBBALLIII<br>SNBBBALLIII<br>SNBBBALLIII<br>SNBBBALLIII<br>SNBBBALLIII<br>SNBBBALLIII<br>SNBBBALLIII                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | က်က်က                                 | 3Y ANJ                              | 4 NBAUJ<br>4 NBAUJ<br>4 NBAUJ<br>4 NBAUJ<br>4 NBAUJ<br>4 NBAUJ                                                      | 3Y AUJ                        |                                |
| 811                                    | 888888<br>11111<br>22222<br>CCCDDD     | 000346<br>0003715<br>0003714<br>0003714                                                       | 0001721<br>0001721<br>0001721<br>0001721<br>0001721<br>0001721<br>0001721<br>0001721<br>0001735                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                       | 0001542                             | 0005148<br>0005148<br>0005148<br>0005148<br>0005148                                                                 | 0007349                       | 00015413Y                      |
| 11<br>H<br>11<br>11<br>11<br>11<br>11  | 888888<br>11111<br>22222<br>AAAABB     | K K<br>KNN4010C9E<br>NN2590A4B<br>NN2590A4B<br>NN2590A4B<br>NN2540A4B                         | NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2<br>NNZ111C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 888<br>888<br>888                     | NNZ162C2                            | 148<br>N891582<br>N891582<br>N891582<br>N891582<br>N891582                                                          | NS20151                       | do<br>NNY119C2                 |
|                                        |                                        | 700<br>700<br>760<br>748<br>748<br>150<br>822                                                 | 13764-N<br>13764-N<br>13764-N<br>1895617-N<br>189517-N<br>18452 N<br>18452 N<br>18452 N<br>18691 N<br>18691 N<br>18657 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                       | 300                                 |                                                                                                                     | yland<br>362 N                | 656<br>656                     |
| H<br>H<br>H                            | 8888<br>8888                           | 38.                                                                                           | 2<br>44 62 62 62 62 62 62 62 62 62 62 62 62 62                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | (4 W W T                              | 196<br>196                          | Cal<br>37<br>26<br>25<br>27<br>29<br>29<br>172.                                                                     | Mar<br>278                    | Col<br>1812                    |
| rmanc                                  | 6788                                   | 561<br>661<br>661<br>661<br>561<br>561<br>561                                                 | GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND GR ND  | 444                                   | 111                                 | 2061<br>2061<br>2061<br>2061<br>2061                                                                                | 141                           | 180                            |
| Perfo                                  | 888<br>000<br>666<br>AAA               | 71118<br>308853<br>308853<br>308853<br>308853                                                 | _>្គល់លើលើលើលើលើលើលើលើលើលើ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 001752<br>001752<br>001753            | 5000011                             | 54652(<br>54652(<br>54652(<br>54652(<br>54652(<br>54652(                                                            | chie<br>294502                | / ANGB<br>2309990081           |
| 8 0 f                                  | 804                                    | 2 Sayville<br>3111280885<br>1011280885<br>1051480885<br>10813808885<br>1081380885             | rdeen PRG<br>211010017<br>211010017<br>211010017<br>211270017<br>210050017<br>305110017<br>305210017<br>401280017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 208<br>208<br>208<br>308              | 1 ngt<br>03 1 4                     | rd<br>1006<br>0405<br>0421<br>0622<br>0816                                                                          | R1t                           | <u> </u>                       |
| P la                                   | 388886<br>3333344                      | West<br>052693:<br>082294(121493:0931093:0931093:0931093:093:093:093:093:093:093:093:093:093: | ACC Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Aberd Ab | 081694<br>092994<br>093094            | Wash<br>083194                      | 0xna<br>92100692<br>93040593<br>93042193<br>93062293<br>93081693                                                    | Fort<br>32102093]             | Buck<br>93082494               |
| 11<br>11<br>11<br>11<br>10<br>10<br>11 | 388886<br>000000<br>222333             | 93057<br>93057<br>9303<br>9303<br>93017                                                       | H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                       | ر<br>93                             | 000000                                                                                                              | Ų,                            | 93.                            |
| ii<br>H<br>H<br>H<br>H                 | 88888<br>00000<br>22222                | CONT)                                                                                         | СОМРАНУ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TOTAL                                 | CONTRACTOR                          | TOTAL                                                                                                               | SERVICES                      |                                |
| hment Name                             | 88888<br>00000<br>22222                | INC<br>1<br>ATION<br>ACTOR                                                                    | TING<br>04201<br>04201<br>03601<br>04101<br>04002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 05<br>08<br>06<br>NTRACTOR            | <u>x</u>                            | NG<br>ACTOR                                                                                                         | NERAL<br>1                    | S INC                          |
| shment                                 | 88888<br>00000<br>22222                | SHING<br>0001<br>P0000<br>LOC<br>CONTR                                                        | ONTRACTING C<br>0042004201<br>0040004001<br>0041004101<br>0055<br>0040004002<br>0111<br>0112<br>0104<br>0003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00005<br>00008<br>00008<br>CONTR      | GENEKAL                             | RKETIV<br>2280<br>3095<br>3097<br>3111<br>3173<br>3228<br>CONTRV                                                    | BROS GENE<br>POOO31           | BUILDERS                       |
| ab 1 i                                 | 88888<br>00000<br>11111                | 306<br>059<br>059<br>517<br>526                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ოოო                                   | 1<br>339                            | Ì                                                                                                                   | ('')                          | R BU                           |
|                                        | BBBBB<br>00000<br>11111                | 8000<br>  0000<br>  00000<br>  00000<br>  8000<br>  8000<br>  8000                            | 3 P & S P P P P P P P P P P P P P P P P P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 9307                                  | 9304                                | 1193868<br>1193868<br>1193868<br>1193868<br>1193868<br>1193868                                                      | 8 P 8                         | 8 P &                          |
| CAGE                                   | (BBBBB)<br>00000<br>111111             | G 94658 P 8<br>DLA50093C0<br>DLA75093D1<br>DLA77093C3<br>DLA77093C3<br>DLA77093C3             | DAAD0592D702<br>DAAD0592D702<br>DAAD0592D702<br>DAAD0592D702<br>DAAD0592D702<br>DAAD0592D702<br>DAAD0592D702<br>DAAD0593D703<br>DAAD0593D703<br>DAAD0593D703                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DAADO<br>DAADO<br>DAADO               | . 408/<br>SN6871                    | G 4J731 P & M<br>DLA13H93AGD05<br>DLA13H93AGD05<br>DLA13H93AGD05<br>DLA13H93AGD05<br>DLA13H93AGD05<br>DLA13H93AGD05 | I ODRZB P & P<br>Daeaobsocoos | 1 0EVE8 P & R<br>DAHA0593C5007 |
| ode                                    | 33333                                  | 100000                                                                                        | 3-757-519F<br>0002ADD55<br>0003AD05<br>0005AD05<br>0144AD05<br>0126AD05<br>0203AD05<br>0382AD05<br>072AD05<br>072AD05<br>1053AD05<br>1053AD05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                       | 1-591-0/9K 408/b<br>W204C4255N68711 | ØXXXXXX                                                                                                             | -247-623J                     | 1-957-847J<br>5016HA05 C       |
| Est                                    | SAAAAA<br>R00000<br>V12222<br>C        | 19-603-603-603-603-603-603-603-603-603-603                                                    | 09-757<br>0002<br>1 00003<br>1 00004<br>1 0792<br>1 0792<br>1 1054<br>1 1055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 1128<br>1 1301<br>1 1462            | 2 W204                              | 15-668-40<br>4 0077013<br>4 4811013<br>4 5361013<br>4 7201013<br>4 8881013                                          | 02-247<br>1 1005              | 14-957<br>1 5016               |
|                                        | ,                                      |                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | •                                     | _                                   |                                                                                                                     |                               |                                |

|                   | DRM<br>1EN<br>1PT                                                     | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 17 09                         | 0                                 | 1704<br>1706<br>1709                                                                        | 60 N                               | NO7                                         | <b>6</b> 0                                              | 228                                                                                    | 0011000                                                                                                                           | 1706<br>1706                              |
|-------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-----------------------------------|---------------------------------------------------------------------------------------------|------------------------------------|---------------------------------------------|---------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|
| ;                 | 00000000000000000000000000000000000000                                | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NABYMY 09                     | N ABN                             | NABYNY04<br>NABYNY06<br>NABYNY09                                                            | NABYTN09                           | NABYMN                                      | DNABN                                                   | _                                                                                      | 222222<br>222222<br>222222                                                                                                        | O<br>NABYMYOB<br>LIBITORS Service         |
| <b>E3</b>         | 00000000000000000000000000000000000000                                | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | °                             | °<br>{                            | °                                                                                           | ° ***                              | °                                           | ***                                                     | 0                                                                                      | 。<br><b>{{{</b> }                                                                                                                 |                                           |
|                   | CDDDDC<br>100000<br>312344<br>D AB                                    | 8 A 8/                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 80 ₹                          | 80 B/                             | 80 X X                                                                                      | <b>8</b> 0 <b>∧</b>                | <b>₹</b>                                    | <<<br>55                                                |                                                                                        | ထားထားထားတွေ<br>ပေပပပပပ<br>ကောင်းလည်း                                                                                             | BC A                                      |
| E2                | CCCCCCCCCCDDDDD<br>00001111111100000<br>0000123333312344<br>ABBCDD AB | CNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000DNG                        | 000ZNQ                            | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 000ZNQ                             | 000ZNQ                                      | 000ZNZ<br>2NZ000<br>ZNZ000                              | °                                                                                      | 00000000000000000000000000000000000000                                                                                            | DNZ000                                    |
| <b>=</b>          | 2000<br>4567                                                          | N<br>N<br>UJ22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Y<br>NJ22A                    | AUJ22K                            | N<br>ANJ22A<br>AUJ22A<br>AUJ22A                                                             | AUJZZA                             | ANJ22A                                      | N<br>ANJ22N1<br>AUJ22K                                  | z                                                                                      | ANU21K<br>ANU21K<br>ANU21K<br>ANU21K<br>ANU21K<br>ANU21K                                                                          | ANJ22A DI                                 |
| 811               | 388888888CCC<br>11111111111000<br>22222223123<br>388CCCDDDD           | 0007622BNBAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>00015423Y A              | 0<br>00049113Y A                  | 0<br>0001623DY A<br>0001611DY A<br>00016233Y A                                              | 0<br>000162937 A                   | 0<br>0001542DY A                            | 0<br>00017993Y A<br>00015423Y A                         | 0<br>00036943 B<br>00034963 B<br>00037113 B                                            | 0004492CY A<br>0004492CY A<br>0004492BY A<br>0004492BY A<br>0004492CY A                                                           | 0<br>00017113Y A                          |
|                   | 18888888888888888888888888888888888888                                | NJ058S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4Z119C2                       | NNZ239C2 00                       | By<br>NZ249C2<br>NZ222C2<br>NZ129C2                                                         | By<br>NZ299C2                      | NNZ199C2 0(                                 | Ric<br>NNZ111C2 O<br>NNZ111C2 O                         | **************************************                                                 | MNWO1951<br>NNWO1951<br>NNWO1951<br>NNWO1951<br>ONWO1951<br>ONWO1951<br>ONWO1951<br>ONWO1951                                      | NNZ299C2 0                                |
|                   | 888888<br>000000<br>888888                                            | 0hio<br>42446 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Delaware<br>894250 NI         | D.C.<br>241900 N                  | New Jers<br>60921-N<br>41560 N<br>380670 N<br>361,309                                       | New Jers<br>34505 N                | Penn<br>66889 N<br>598, 853                 | Puerto R<br>209000 N<br>142000 N<br>351,000             | New Jers<br>34750 Y<br>64500 Y<br>33176 Y<br>132,426                                   | Miss<br>45942 N<br>40000 N<br>100000 N<br>47134 N<br>100000 N<br>383,076                                                          | N.H.<br>347295 N                          |
| ormance           | 8888B1<br>00000<br>78888                                              | n AFB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>-</b> 4                    | -                                 | 244                                                                                         | -                                  | 1,                                          |                                                         |                                                                                        |                                                                                                                                   |                                           |
| Place of Perform  | 88888888888888888888888888888888888888                                | EREFERENCE   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CONTROL   CON | Dover<br>93092094121321200101 | Washington<br>9307199312315000011 | Lakehurst<br>9304209206143777034;<br>9306189308123777034;<br>9309309404133777034;           | Wrightstown<br>9309159308308296034 | Philadelphia<br>9307139211306000042         | Bayamon<br>93092694033006593721<br>93092994032006593721 | East Rutherford<br>9302129305151951034,<br>9304209311021951034,<br>9309209408011951034 | Vicksburg<br>93021893040376720281<br>93031093040376720281<br>93031593040376720281<br>92110993052276720281<br>93020393052276720281 | Portsmouth<br>93091394022562900331        |
|                   | 8888<br>0000<br>2222                                                  | SERVICE<br>97                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ပ                             | U                                 | INC                                                                                         | S<br>S                             | INC<br>TOTAL                                | NC<br>OTAL                                              | RATED                                                                                  | INC                                                                                                                               | INC                                       |
| stablishment Name | BBBBBBBBBBBBBBBB0000000000000000000000                                | COMMUNICATIONS<br>5 P00039                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CONSTRUCTION IN               | CONSTRUCTION INC                  | CONSTRUCTION INC<br>7 00001<br>9 00006<br>8 LOCATION TOT                                    | CONSTRUCTION IN<br>5 A00001        | CONSTRUCTION IN 3 00005 CONTRACTOR TO       | CONTRATISTAS INC 4 CONTRACTOR TOT                       | TRADING INCORPORATED 6 8 CONTRACTOR TOTAL                                              | OAT RENTAL CO<br>PO0011<br>PO0013<br>PO0005<br>PO0006<br>PO0007<br>CONTRACTOR TO                                                  | MANAGEMENT CO I                           |
| CAGE Estab        | 8888<br>0000<br>1111                                                  | 3360188C000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0JAD1 P & R<br>0760393C821    | 0JAD1 P & R                       | -9100 0JAD1 P & R<br>C2472N6247291C5537<br>C2472N6247292C5526<br>C2472N6247293C5538         | P & R<br>DACA6192C007              | 33-910D 0JAD1 P & R<br>34C2472N6247291C0333 | 1 OM2U0 P & R<br>DAKF1193C803:<br>DAKF1193C8034         | 6U890 P & R<br>IAAE0793C035<br>IAAE0793C054<br>IAAE0793C091                            | 5 00782 P & S B DACW3891L0001 DACW3891L0001 DACW3891L0001 DACW3891L0003 DACW3891L0003 DACW3891L0003                               | 2-806C 41278 P & S<br>3C2472N6247293C2019 |
| st Code           | AAAAAAAA<br>0000000000<br>222233333                                   | 0-578-3318<br>0-578-3318<br>00396C20 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 9-833-9100<br>0223QA08 F      | 9-833-910D<br>0151C2472N          | 9-833-910D<br>E001C2472N<br>K417C2472N<br>3630C2472N                                        | 9-833-910D<br>0250CA61 D           | 9-833-910D<br>M734C2472N                    | 5-423-434J<br>0680KF11 D<br>0681KF11 D                  | 3-041-218D<br>0665AE07 D<br>1048AE07 D<br>1806AE07 D                                   | 1-969-2945<br>0195CW38 D<br>0216CW38 D<br>0218CW38 D<br>0068CW38 D<br>0180CW38 D                                                  | 0-982-806C<br>W723C2472N                  |

| 789      | u<br>u<br>u          | DRM<br>1PT<br>TH                       | 9                                      | 05                       | 7 08<br>7 02<br>7 03                                                              | 01122110                                                                                                                                                                              | 8                             | 28 <b>2</b> 28                                                                    | 60                            | 4401<br>4401<br>4031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|----------|----------------------|----------------------------------------|----------------------------------------|--------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-----------------------------------------------------------------------------------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| že<br>5, | K<br>6<br>4<br>4     | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | YABN                                   | NABN                     | DNABYRYC<br>DNABYRYC<br>DNABYRYC<br>DNABYRYC                                      | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                | NABN                          | X X X X X X X X X X X X X X X X X X X                                             | NABN                          | RABYCYC<br>RABYCYC<br>RABYCYC<br>RABYCYC<br>RABYCYC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| PAGE     |                      | 904#                                   | 0                                      | 0                        | 00000                                                                             | •                                                                                                                                                                                     | 0                             | 0                                                                                 | 0                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|          | E3                   | 234444<br>ABCDE                        | BAA<br>BAA                             | *                        | <b>\$</b> \$\$\$                                                                  | **************************************                                                                                                                                                | <b>{</b>                      | <b>\$</b> \$\$\$\$                                                                | BAAA                          | <b>\$</b> \$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|          |                      | 00=                                    | 28                                     | æ                        | ~~~                                                                               | 3333333                                                                                                                                                                               | <b>&amp;</b>                  |                                                                                   | BA<br>A                       | ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|          | £2                   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | ANZ000                                 | 0<br>BNZ000              | 0<br>12ACNZ000<br>12ACNZ000<br>12ACNZ000<br>12ACNZ000                             | 0<br>11AANZ000<br>11AANZ000<br>11AANZ000<br>11GANZ000<br>11GANZ000<br>11GANZ000                                                                                                       | 0<br>BNZ000                   | AY2000<br>AY2000<br>AY2000<br>AY2000<br>AY2000                                    | 000ZMZ                        | 00000<br>00000<br>00000<br>UCCCO<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN<br>VANAN |
|          |                      | 1000                                   | 2<br>2<br>2<br>3                       | N<br>228                 | NN N<br>NN N<br>NN N<br>NN N                                                      | SESSESS                                                                                                                                                                               | N<br>21B                      | 88888                                                                             | 22K                           | 88888<br>22222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|          |                      | 3456<br>3456                           | ANJ2                                   | ANJ                      | 3333                                                                              | 0 N U I I N O O O O O O O O O O O O O O O O O                                                                                                                                         | T C X                         | ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                    | ANJ                           | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|          |                      | 100<br>100<br>312                      | 53Y /                                  | ິ≻                       | SCNAAUJ22N2<br>SSNAAUJ22N2<br>SSNAAUJ22N2<br>SSNAAUJ22N2                          | 284NBI<br>284Y I<br>284Y I<br>2834 I<br>283NBI<br>283Y I                                                                                                                              | 0<br>00034993NBANJ            |                                                                                   |                               | 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| †<br>!   |                      | 8228                                   | H (5)                                  | 596                      | ກິກິກິກິ<br>ຄອດຄອ                                                                 | 728<br>728<br>728<br>728<br>728<br>728                                                                                                                                                | <b>4</b> 99                   | 44444<br>44444<br>88888                                                           | 0001799CY                     | 731<br>731<br>731<br>731                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|          | 811                  | 11111<br>22222<br>CCCCDO               | 000                                    | 0003                     | 0000<br>0000<br>0000<br>4444                                                      | NFX3<br>0003<br>NFX3<br>0003                                                                                                                                                          | 003                           | 0000<br>0000<br>0000<br>0000<br>0000                                              | 000                           | S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|          | 4<br> 1<br> 4<br> 1  | 888B<br>1111<br>2222<br>888C           |                                        | 6670C9E00035963          | \$210<br>\$100                                                                    | 5315414000372<br>1620414000372<br>1620414000372<br>162041484372<br>1620414484372<br>1620414484372                                                                                     | )363E(                        |                                                                                   | ~                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|          | ii<br>11<br>11       | 88888888888888888888888888888888888888 | 5330v                                  | 670                      | \$2000<br>\$2000<br>\$2000<br>\$2000<br>\$2000                                    | 0000000<br>0000000<br>*0000000                                                                                                                                                        | )6666                         | * 444444<br>444444<br>66664<br>66666                                              | 1190                          | # # # # #<br># # # # # #<br># # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1        |                      | 888<br>011<br>902                      | ガンス                                    | ĘŽ                       | ZZZZ                                                                              | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                | O X X                         | ESSESS<br>ESSESSES<br>ENDONON*                                                    | NN                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|          |                      | 8888                                   | tuck<br>545                            | scons<br>2000            | Florida<br>30000-<br>465000<br>775000<br>3875000                                  | 8811<br>8811<br>8811<br>8811                                                                                                                                                          | 000                           | 576<br>206<br>206<br>669<br>039<br>536                                            | Jer.<br>137-                  | 175<br>175<br>175<br>114<br>114<br>182                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|          | 9                    | i <b>m</b> o o                         | χ<br>31.                               | Wisc<br>72(              | 3000<br>3000<br>8500<br>750<br>75,0                                               | 0hic<br>66(<br>307<br>307<br>308<br>347<br>438<br>375<br>26, 6                                                                                                                        | 0h1c<br>36(                   | Califor<br>486576<br>430206<br>1095669<br>332039<br>43046<br>187,536              | New<br>37                     | Rhode<br>3217<br>3627<br>4441<br>5248<br>4095                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|          |                      | 8000                                   | ii <b>-</b><br>#<br>#                  |                          | . 4 K w w                                                                         | 9                                                                                                                                                                                     |                               | 2,36                                                                              | _                             | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 93       | THAN                 | . MÕÑ                                  | ite<br>11                              |                          | 8555                                                                              |                                                                                                                                                                                       | =                             | =====                                                                             | <u> </u>                      | 2222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| البا     | erfor                | - B 0 0 8                              | ************************************** | 2555                     | 500012<br>500012<br>500012<br>500012                                              | 6000391<br>6000391<br>6000391<br>6000391<br>6000391<br>6000391<br>6000391                                                                                                             | 0039                          | 18<br>1600061<br>1600061<br>1600061<br>1600061                                    | rsena<br>10342                | 660<br>440<br>4440<br>6044<br>4440                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 93       |                      | <b>AAA</b>                             | on-F                                   | <b>(1)</b>               | 444                                                                               | 11111111111111111111111111111111111111                                                                                                                                                | s<br>0180003                  | AFB<br>02160<br>02160<br>02160<br>02160                                           | inny Ai<br>315584             | 55555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| SE       | of.                  | 888<br>000<br>444                      | ofto<br>015                            | sville<br>329274         | 330<br>201<br>201<br>501                                                          | eland<br>09151<br>08031<br>01051<br>04041<br>05311<br>12301                                                                                                                           | mbus<br>0930                  | rds<br>0930<br>0930<br>0930                                                       |                               | 0121<br>0121<br>0121<br>0121<br>0121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|          | Place                | 888<br>800<br>44<br>44                 | 9931                                   | ank<br>2930              | 1930<br>1931<br>1931<br>1930                                                      | Cleve<br>020930<br>001940<br>125931<br>1203940<br>001930<br>119950                                                                                                                    | ) um<br>0940                  | 10000<br>10000<br>10000<br>10000                                                  | 1cat<br>5930                  | \$00000<br>\$00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| တေ       | _                    | 3333                                   | Lexir<br>13040993)                     | Frani<br>33020293(       | INC Miami<br>930211930<br>930210931<br>930211931<br>930301930                     | Cleve<br>921002930<br>921101940<br>921125931<br>930203940<br>921119950                                                                                                                | Colur<br>1093094              | Edwar<br>921030930<br>930809930<br>930330931<br>921028930                         | P.                            | Newpo<br>921209930<br>930115930<br>930304930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 0        | 1<br> <br>           | 233                                    | Ĭ                                      | 8                        |                                                                                   | 0                                                                                                                                                                                     | 93                            |                                                                                   | 93                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| S        |                      | 252<br>252<br>252                      | H<br>H<br>H                            |                          | COMPANY                                                                           | 7                                                                                                                                                                                     |                               | INC                                                                               | INC                           | INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| AWARD    | 11<br> 1<br> 1<br> 1 | 222<br>222                             | ;;<br>;;<br>;;                         |                          | COMPA<br>TOTAL                                                                    | TOTAL                                                                                                                                                                                 | _                             | EMS TOT/                                                                          | ន                             | ខ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| - 1      | 4                    | 888<br>0000<br>222                     |                                        | Š                        |                                                                                   |                                                                                                                                                                                       | T00L                          | SYSTEMS                                                                           | CONTRACTING<br>1101           | TING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| CONTRACT | 9                    | 3888<br>2000<br>2222                   | II .                                   | CO 1                     | ONSTRUCTION<br>0001000101<br>0001<br>0002<br>0003<br>CONTRACTOR                   | INGS CORP<br>B170<br>B149<br>5000<br>5004<br>CONTRACTOR                                                                                                                               | S.                            | BUILDING SYST<br>P00016<br>P00017<br>P00013<br>P00017<br>P00018                   | ¥C1                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 00       | Establishment        | 222<br>222                             | PRODUCTS                               |                          | STR<br>0001<br>002<br>003<br>003                                                  | 11NGS<br>B170<br>B170<br>5000<br>5004<br>CONTE                                                                                                                                        | MACHINE                       | 00000000000000000000000000000000000000                                            | 101                           | CONTRAC<br>21111E<br>21111J<br>21111J<br>21111K<br>21111M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| IME      | ish                  | 112                                    | PRO                                    | SCALE                    | ວ                                                                                 | ^                                                                                                                                                                                     | ~                             |                                                                                   | רי                            | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| P.       | Establ               | 111                                    | # S.Z                                  | 368                      | 2<br>00111<br>00111                                                               | HO41404<br>1404<br>1401<br>1401<br>1401<br>1633<br>1633                                                                                                                               |                               | 5 1<br>162<br>162<br>1055<br>1005<br>1005                                         | . &<br>031                    | 6031<br>031<br>031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 9        | Est                  | 3888<br>3000<br>1111                   | 93C01                                  | 93CG                     | 93000<br>93000<br>93000                                                           |                                                                                                                                                                                       | P . ▲                         | 88000<br>88000<br>80000                                                           | 3700                          | 22.56<br>22.56<br>22.56<br>22.56<br>22.56<br>22.56<br>22.56<br>22.56<br>22.56<br>22.56<br>23.56<br>23.56<br>24.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56<br>25.56 |
| LIST     | CAGE                 | 888<br>000<br>111                      | 40486<br>DAAE079                       | 08TL7 P & DLA41393C03    | C OWGE9 P & Z<br>DACW1793D0011<br>DACW1793D0011<br>DACW1793D0011<br>DACW1793D0011 | 9333<br>9333<br>9333<br>9333<br>9333<br>9333<br>9333<br>933                                                                                                                           | C OMHP2 P AND<br>DLA71093C005 | D 6U645 P B S<br>DACA0589C0162<br>DACA0589C0162<br>DACA4591C0055<br>F0461188C0005 | C 99999 P C &<br>DAAA2187D003 | 0254<br>024<br>024<br>024<br>024                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ¥        | CAGE                 | 111<br>111                             | 1 3 <b>₹</b>                           | OB<br>DLA                |                                                                                   | 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                | OF OF                         | 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                             | 99<br>DAA                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| < □      | ) de                 | 333<br>333                             | 17.00<br>17.00<br>17.00                | 794F<br>500              | A                                                                                 | 103<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103                                                                                                                    | 73.7K<br>700                  | 444444                                                                            | 508C<br>\21                   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| - 1      | Sode                 | 2233<br>2233                           | 1060AE07                               | 5-274-794F<br>07570400 [ | 2-125-08C<br>0454CW17<br>0222CW17<br>0224CW17<br>0257CW17                         | 20-1<br>3334<br>3334<br>0466<br>4066                                                                                                                                                  | 3-603-737K<br>28990700 [      | 1-936-7040<br>00126P04<br>00124GP04<br>0068GP04<br>0007GP04                       | 4-713-508C<br>0597AA21 [      | 13-1<br>608:<br>678:<br>688:<br>298:<br>308:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| _ co i   | st                   | 4 Q Q                                  | 04-66<br>1 106                         |                          | 55 02 13<br>50 02 02 02 02 02 02 02 02 02 02 02 02 02                             | 0-420-2370 13002 P A HOLL<br>P002JA103N003838868404<br>P133JA103N003838868404<br>P012JA103N00383926M401<br>P033JA103N00383926M401<br>00046E40 F4263093C0038<br>01406E40 F4263093C0038 | Ο,                            | V                                                                                 |                               | 4-713-508C 9U257 P C & 18608S665N0002492H8031 23678S665N0002492H8031 37298S665N0002492H8031 37308S665N0002492H8031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| S        | الماأ                | . N. ≤ > ∩                             | 10-                                    | -4                       | សហហហស                                                                             | 00000000                                                                                                                                                                              | 0.4                           |                                                                                   | 04                            | 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| 790                                                |                                  | DRM<br>11EN<br>1PT                                             | # 0198                                                                                                                                                                                           | 69                                                                    | 4868                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 80 ×                                                    | 1701                                                                                                  | 1407                                                                        | 10                                                              | 8000000                                                                                                                                                                                                                                                                                       |
|----------------------------------------------------|----------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                            | į                                | 00000000000000000000000000000000000000                         | A MAGENTAL STATES                                                                                                                                                                                | O<br>ENABN                                                            | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0<br>Ecaaoobnabypno9                                    | O ENABYNYG<br>1000ENABYNYG                                                                            | 0<br>ECAAOOOENABYMY                                                         | NABN                                                            | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                         |
| P)                                                 | <b>E3</b>                        | 234444<br>ABCDE                                                | BAAA<br>BC BAAA<br>BC BAAA<br>BC BAAA                                                                                                                                                            | A ABAA                                                                | BA BAAA<br>BC AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A ECAAOO                                                | A ECAAOO                                                                                              | A ECAA00                                                                    | BA BAAA                                                         | 80 AAAA<br>82 8444<br>82 8444                                                                                                                                                                                                                                                                 |
| H<br>H<br>H<br>H<br>H                              | £2                               | . ∪ <del>~ ~</del>                                             | ANC 000<br>ANZ 000<br>ANZ 000<br>ZNZ 000                                                                                                                                                         | 000ZNQ                                                                | 000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000000                                                  | 000ZNZ<br>000ZNZ<br>ZNZ000                                                                            | 0<br>0<br>0<br>0<br>0<br>0                                                  | 000ZNA                                                          | B X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                       |
| H<br>H<br>H<br>H                                   | 13                               | 3456789                                                        | AUG228<br>AUG228<br>AUG228<br>AUG228                                                                                                                                                             | ANJ22K                                                                | O N SERVICE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBRANISE FEBR | AYJ22K                                                  | AYJ22A<br>AYJ22K                                                                                      | N<br>AYJ22K                                                                 | AUJ22K                                                          | AN 2228<br>AN 2228<br>AN 2228<br>AN 2228<br>AN 2228<br>AN 2228                                                                                                                                                                                                                                |
|                                                    | 811                              | IBBBBBBBBCCCCC<br>111111111100000<br>122222231234<br>IBCCCDDDD | 00037318Y<br>00037315Y<br>0003731CY<br>E00024393Y                                                                                                                                                | 0<br>00015213Y                                                        | 00036126N<br>00036126N<br>00087313N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0<br>00016233Y                                          | 0<br>00017613Y<br>00017313Y                                                                           | 0<br>00015423Y                                                              | 0<br>9C9E00035713Y                                              | 000357137<br>000357137<br>000357167<br>000504567<br>000504567                                                                                                                                                                                                                                 |
| H<br>H<br>H<br>H<br>H                              | ļ                                | 188888888<br>101111111<br>19022222<br>AAABBE                   | S 1 d                                                                                                                                                                                            | rico<br>NNZ161C2                                                      | 7K<br>NN6685A7<br>NN625A7<br>NNAZ12C9E<br>NN5985C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NNZ299C2                                                | NNZ1119C2<br>NNZ111C2                                                                                 | NNZ199C2                                                                    | NND399C9E                                                       | MN7035A7<br>NN7035A7<br>NN7030A7<br>NN7030A7<br>NN7030A7<br>NN7030A7<br>NN7030A7                                                                                                                                                                                                              |
| 77<br>40<br>40<br>10<br>10<br>10<br>10<br>10<br>10 | 8                                | 88888888888888888888888888888888888888                         | Rhode I<br>89799<br>84775<br>26913<br>89250<br>384,629<br>347,492                                                                                                                                | New Mexic<br>607318 NI                                                | New Yor<br>42960<br>55848<br>50000<br>36620<br>185,428                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Hawa i i<br>693650                                      | Hawaii<br>138390<br>67690<br>206,080                                                                  | Hawaii<br>86890<br>986, 620                                                 | D.C.<br>36352                                                   | Virgini<br>33740<br>25976<br>35820<br>34737<br>68193<br>32727<br>279,847<br>316,199                                                                                                                                                                                                           |
| OCT 92 - SEP 93 FY93                               | Place of Performanc              | 88888888888888<br>00000000000000000000000                      | (CONT) Newport<br>93082593093049960441<br>92080492082149960441<br>93021693031649960441<br>AL                                                                                                     | Kirtland AFB<br>93012293093036300351                                  | Depew<br>93042093053120313361<br>93062493081020313361<br>93070994040920313361<br>93091793120920313361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Honolulu<br>93091094053017000151                        | Pearl Harbor NC<br>93011293092463050151<br>93031293062563050151                                       | Wheeler AFB<br>93070693110880600151                                         | Washington<br>92100193093050000111                              | Herndon<br>93081393100836648511<br>93022393052336648511<br>93092393113036648511<br>93073193073136648511<br>93073193073136648511<br>93082193082136648511                                                                                                                                       |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS           | Est Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | 04-713-508C 5U257 P C & J CONTRACTING CO (CC 2 9344BS655N002492HB505 3018 2 C013PC612N0014092DBE50 2002 2 C013PC612N0014092DBE57 ZZ3018 2 G122PA10AN0014093CCA70 LOCATION TOTAL CONTRACTOR TOTAL | 02-224-877H OTE76 P C & M CONSTRUCTION CO<br>3 0064GS02 F2965093D0003 | 04-357-8878 7L962 P C B PIEZOTRONICS INC<br>1 0424A421 GSO0F7467A DAAA2193F0404<br>1 0621A421 GSO0F7467A DAAA2193F0587<br>2 1963RC10DN6092193CA337<br>2 2101RB248N6893693C0229 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 09-869-768D 68386 P C E LTD<br>1 0430HC77 DAHC7793C0061 | 09-869-768D 68386 P C E LTD<br>2 092WC2471N6274293C1900<br>2 B548C2471N6274293C1908<br>LOCATION TOTAL | 09-869-768D 68386 P C E LTD<br>1 0329HC77 DAHC7793C0040<br>CONTRACTOR TOTAL | 13-915-446C 0GVJS P C EXPANDERS INC<br>2 M044RA11MN0060092C3832 | 13-915-446C 12345 P C EXPANDERS INC 1 0213AA22 DAAA2293C0164 1 0948AH01 DAAH0193C0133 3 0333AC21 GSOOK92AGS5460 F4460093FC195 3 0103RD04 GSOOK92AGS5460 F6550393FA533 3 0104RD04 GSOOK92AGS5460 F6550393FA534 3 0105RD04 GSOOK92AGS5460 F6550393FA571 3 0118RD04 GSOOK92AGS5460 F6550393FA571 |

|                                  | DRM<br>1EN<br>1PT                             | N12                                                                             | 8                                                 | 11                                                | 80                                                                                          | 05                                                        | 12                                         | 98                                                                            | 90 1                                                           | 90                                                                         | IN11                                                             | IN 10                                                                                | BONS                                                |
|----------------------------------|-----------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------------------|
|                                  | 00000000<br>4567890                           | NABY                                                                            | O<br>NABN                                         | O NABN                                            | O<br>DNABN<br>DNABN                                                                         | 0                                                         | OANABN                                     | NCBN<br>NCBN                                                                  | O NAAY                                                         | ONABN                                                                      | O<br>NABYRN                                                      | O<br>NABYRN                                                                          | 0<br>BNABYSN09                                      |
| E3                               | DDDDDDDDD<br>000000000<br>12344444<br>ABCDE E | CCDAAAA                                                                         | BA AAA                                            | BC BAAA                                           | <b>4884</b><br><b>4884</b>                                                                  |                                                           | ***                                        | BB BAAA<br>BA BAAA                                                            | CDDAAAA                                                        | WW I                                                                       | BZ AAA                                                           | BZ AAA                                                                               | O ABAA                                              |
| 2                                | CCCCCCCC<br>1111111111<br>01233333<br>ABBCDD  | 000ZNQ                                                                          | 0<br>0<br>0<br>0<br>0                             | 0<br>ANZ 000                                      | NZADNCOOO                                                                                   | <b>o</b>                                                  | 000ZNA                                     | 000ZNZ                                                                        | 000AYZ                                                         | O<br>ZNZ300BJAL                                                            | 000ZNQ                                                           | 0000NG                                                                               | 0<br>0<br>0<br>0<br>0<br>0                          |
| E1 E                             | CCCCCCCC<br>0000000000<br>234567899           | ANJ22A                                                                          | O N<br>ANJ22A                                     | ANJ22K                                            | O N<br>ANJ22N2A<br>ANJ22N2A                                                                 | z<br>0 <sup>60</sup>                                      | O N<br>ANJ22A                              | ¥¥                                                                            | O N<br>ANJ22D                                                  | O N<br>SZDNBAUJZZA                                                         | AUJ22A                                                           | AUJESA                                                                               | O N<br>BBYJINSAD                                    |
| B11                              | 888888C<br>11111110<br>2222231<br>CCDDDD      | 0001629DY                                                                       | 00016293Y                                         | .00035363Y                                        | 00015423Y<br>00015423Y                                                                      | 113                                                       | 00035593Y                                  | 0<br>00087313NBANU22<br>00087313NBANU22                                       | 00087115Y                                                      | 0001542DNI                                                                 | 00015423Y                                                        | 00015423Y                                                                            | 0 N<br>00015423NBBYJ11N                             |
|                                  | BBBBBBBBB<br>11111111<br>0222222<br>AAABBBC   | NNZ299C2 (                                                                      | NNZ299C2 (                                        | NN3950C9E(                                        | 3ton<br>NNZ299C2 (<br>NNZ299C2 (<br>**                                                      | YN9150C9E00029                                            | NN4933B9 (                                 | NNAD92A2 (<br>NNAD92A2 (                                                      | NNC219C2 (                                                     | NNY199C2 (                                                                 | <b>39C</b> 2                                                     | 18<br>NNY179C2 (                                                                     | NNZ162C2 (                                          |
| 1                                | BBBBBBBB<br>000000000<br>188888888            | Florida<br>50000 N                                                              | Idaho<br>100000 N                                 | Oregon<br>87000 N                                 | Washingt<br>112500 N<br>107000 N<br>219,500<br>406,500                                      | Florida<br>147225 Y                                       | Penn<br>44810 N                            | Penn<br>254411 N<br>243046 N<br>497,457                                       | Indiana<br>31739 N                                             | JAPAN<br>35287 N                                                           | Maryland<br>1521500 NNZ1                                         | Virginia<br>1299070 N<br>820, 570                                                    | Hawa!!<br>800832 N                                  |
| Place of Performance             | <b>804</b>                                    | URCES Pansacola<br>92110392110455925121                                         | CORP Ahsahka<br>93081393123100640161              | CORP The Dalles<br>92101593013172950411           | CORP Walla Walla<br>92100593022875775531<br>93060493093075775531                            | Gainesville<br>93052694052625175121                       | Warminster<br>92122193053180960421         | Pittsburgh<br>93061494061761000421<br>93083194083161000421                    | Crane<br>93060893100515652181                                  | PLC<br>930401 00000JA1                                                     | Camp Springs<br>92110393100712625241                             | Arlington<br>92103093111503000511<br>2,                                              | Hickam AFB<br>93092994062614050151                  |
| CAGE Establishment Name          | 8BBBBBBBBBBBBBBBBBB<br>0000000000000000000    | 61-779-389J 0G0P6 P C L CONSTRUCTION RESOURCE<br>2 291TC2467N6246787C0006 00039 | E OFZSS P C POWER CONTRS A TEXAS<br>DACW6893C0043 | E OF2SS P C POWER CONTRS A TEXAS<br>DACW5793C0001 | E OFZSS P C POWER CONTRS A TEXAS DACW6892C0044 P00003 DACW6892C0044 P0CO03 CONTRACTOR TOTAL | -608-040G 0H513 P C R GROUP INC<br>0829TA10CN0061293C0326 | E 3V961 P D C MACHINE INC<br>DAAC7993C0008 | D OSZRO P D F SOLUTIONS<br>DAAHO193CR143<br>DAAHO193CR169<br>CONTRACTOR TOTAL | 4-922A ORHW6 P D R PROPERTIES, INC<br>2C8950N6246793D1643 0001 | 0-007-979K OCYZ4 P D TECHNICAL MOULDINGS F<br>G551C2836N628369OC2594 00004 | -289-220C ODUF9 P E C CONSTRUCTION INC<br>527RC2477N6247787C0307 | -289-220C ODUF9 P E C CONSTRUCTION INC<br>530RC2477N6247792C0232<br>CONTRACTOR TOTAL | -411-680C ODFZ5 P E R INC<br>0417RA03 F6460593C0038 |
| Est Code CAGE Establishment Name | SAAAAAAAA<br>R0000000000<br>V122223333<br>C   | 61-779-389<br>2 291TC246                                                        | 15-488-620E<br>5 0138CW68 [                       | 15-488-620E<br>5 0018CW57 [                       | 15-488-620E<br>5 3478CW68 E<br>5 0108CW68 E                                                 | 17-608-040<br>2 0829TA10                                  | 03-003-744E<br>1 0050AC79 [                | 78-510-786D<br>1 1901AH01 C<br>1 2568AH01 C                                   | 62-674-922<br>2 K812C895                                       | 90-007-979<br>2 G551C283                                                   | 02-289-220<br>2 527RC247                                         | 02-289-220<br>2 530RC247                                                             | 00-411-680<br>3 0417RA03                            |

| 792                  |                                                                    | 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 60                                         | 80                                          | 80                                         | Y 07<br>1 07<br>1 09                                                                    | 98888311                                                                                                                                                                                                                                                 |
|----------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|---------------------------------------------|--------------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,              | 00000000000000000000000000000000000000                             | O D D D D D D D D D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O<br>BNABN                                 | O<br>BNABN                                  | O<br>BNABN                                 | OOGNABYS<br>BNABYS<br>OOGNABYS                                                          |                                                                                                                                                                                                                                                          |
|                      | E3<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                 | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ABAA                                       | ABAA                                        | ABAA                                       | ECAAOC<br>AAAA<br>ECAAOC                                                                | 48444444444444444444444444444444444444                                                                                                                                                                                                                   |
|                      | CCDDD<br>11000<br>33123<br>DD                                      | <<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<<                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ∢                                          | ∢                                           | ∢                                          | ~~~                                                                                     | <b>4444444</b>                                                                                                                                                                                                                                           |
|                      | 88888888888888888888888888888888888888                             | 0<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000<br>00015425NBBYJ11N5ADYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0 N 0<br>00015425NBBYJ11N5ADYZ000          | 0 N 0<br>00015425NBBYJ11NSADYZ000           | 0 N 0<br>00015425NBBYJ11N5ADYZ000          | 0 N 0<br>00016293Y AYJ22K DNZ000<br>0001623DY AYJ22A DNZ000<br>00016293Y AYJ22K DNZ000  | 0 N 0<br>00015425NBBYJIIN5ADYZ00<br>00015425NBBYJIIN5ADYZ00<br>00015425NBBYJIIN5ADYZ00<br>00015425NBBYJIIN5ADYZ00<br>00015425NBBYJIIN5ADYZ00<br>00015425NBBYJIIN5ADYZ00<br>00015425NBBYJIIN5ADYZ00<br>00015425NBBYJIIN5ADYZ00<br>00015425NBBYJIIN5ADYZ00 |
|                      | <br>BBBBBBBB<br>01111111<br>90222222<br>AAABB                      | NN X2299C2<br>NN X2299C2<br>NN X2299C2<br>NN X2179C2<br>NN X2179C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NNZ179C2                                   | NNZ179C2                                    | NNZ179C2                                   | NN 2244C2<br>NN 7299C2<br>NN 2245C2                                                     | NN Z 299C2<br>NN Z 299C2<br>NN Z 299C2<br>NN Z 179C2<br>NN Z 179C2<br>NN Z 179C2<br>NN Z 179C2<br>NN Z 179C2                                                                                                                                             |
|                      | ce<br>CE<br>GBBBBB<br>000000<br>888888                             | Hawaii<br>Hawaii<br>401093<br>43112<br>72021<br>118493<br>149413<br>107375<br>74553<br>34991<br>144312<br>123415<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>123416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>133416<br>13 | ty Hawaii<br>78223                         | am Hawaii<br>75918                          | Hawa!!<br>122866                           | Hawaii<br>217130<br>31434<br>103052<br>351,616                                          | Hawaii<br>49914<br>33192<br>42570<br>81399<br>41399<br>33437<br>41364<br>25152                                                                                                                                                                           |
| OCT 92 - SEP 93 FY93 | Place of Performan<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | Hono 1u 1u<br>93041993071317000151<br>93061693091317000151<br>93062593101517000151<br>93062593092217000151<br>93071493092617000151<br>93091493120717000151<br>93091493120717000151<br>93091493120717000151<br>93092893122717000151<br>93092993122817000151<br>93092993122817000151<br>93092993122817000151<br>93093093122917000151<br>93093093122917000151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Kaena Point Facili<br>93092893122720600151 | Kilausa Military C.<br>93092873122736950151 | Kunia (Kunia Camp)<br>93092993122742200151 | Pearl Harbor NC<br>93072894020863050151<br>93070293052663050151<br>93082594012263050151 | Schofield Barracks 92111692121369050151 93032493040869050151 93092893102769050151 93092893122769050151 93092993122769050151 9309393122869050151 93093093122869050151                                                                                     |
| ACT AWARDS           | ame<br>BBBBBBBBBBBB<br>0000000000000000<br>222222222               | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                            |                                             |                                            | ION TOTAL                                                                               |                                                                                                                                                                                                                                                          |
| PRIME CONTRACT       | ishment Name<br>BBBBBBBBBBBBBB<br>0000000000000000<br>112222222222 | INC<br>0236<br>0270<br>0270<br>0270<br>0322<br>0322<br>0322<br>0322<br>0322                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | INC<br>0389                                | INC<br>0390                                 | 1NC<br>0396                                | INC<br>00001<br>LOCATION                                                                | INC<br>0202<br>0221<br>0221<br>0391<br>0406<br>0413<br>0424                                                                                                                                                                                              |
| LIST OF              | CAGE Establing                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | . ODFZ5 P E R<br>DACA8392D0001             | : 00FZ5 P E R<br>DACA8392D0001              | . ODFZ5 P E R<br>DACA8392D0001             | . ODFZ5 P E R<br>IN6274290C2431<br>IN6274291C1322<br>IN6274291C2483                     | ODFZ5 P E R DACA839200001 DACA839200001 DACA839200001 DACA839200001 DACA839200001 DACA839200001 DACA839200001 DACA839200001                                                                                                                              |
| ST18 ALPHA           | Est Code<br>SAAAAAAAAABB<br>R0000000000<br>V1222333331<br>C        | 00-411-680C<br>00-411-680C<br>1 0153CA83<br>1 0155CA83<br>1 0156CA83<br>1 0231CA83<br>1 0231CA83<br>1 0251CA83<br>1 0251CA83<br>1 0321CA83<br>1 0324CA83<br>1 0347CA83<br>1 0347CA83<br>1 0017HA50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00-411-680C<br>1 0302C/83                  | 00-411-680C<br>1 0303CAB3 [                 | 00-411-680C<br>1 0311CAB3 [                | 00-411-680C 0C<br>2 P038C2471N62<br>2 M160C2471N63<br>2 V109C2471N63                    | 00-411-680C<br>1 0014CA83 D<br>1 0178CA83 D<br>1 0304CA83 D<br>1 0312CA83 D<br>1 0312CA83 D<br>1 0322CA83 D<br>1 0330CA83 D                                                                                                                              |

| 793                                                                                              |                              | DDRM<br>111EN<br>01PT<br>TH                                    | 55                                                                                                                     | 000 000<br>000 000<br>000 000                                                                                                                                                                                                                                               | \$                                                                   | 000                                                                                                                   | 12<br>N01<br>N01                                                                                                                             | 90                                                                      | 0.5                                                        | 05                                                           | 54                                                                                       |
|--------------------------------------------------------------------------------------------------|------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------|------------------------------------------------------------------------------------------|
|                                                                                                  |                              | 208                                                            | BNABN<br>BNABN<br>BNABN                                                                                                | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                       | 0                                                                    | O<br>NABN<br>NABN                                                                                                     | O<br>NABN<br>NABY<br>NABY                                                                                                                    | O<br>NABN                                                               | O NABN                                                     | O NABN                                                       | O<br>NABN<br>NABN                                                                        |
| <b>a</b> . !                                                                                     | E3                           | CCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                         | ABAA<br>ABAA                                                                                                           | A A B A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                     |                                                                      | AAA<br>BAAA                                                                                                           | CCCAAAA                                                                                                                                      | *                                                                       | *                                                          | ***                                                          | AAA<br>BAAA                                                                              |
| )<br>(1                                                                                          |                              | CCD0<br>1100<br>13312                                          | # <b>₹</b> ₹                                                                                                           | 444444                                                                                                                                                                                                                                                                      |                                                                      | 80 60<br>4 4                                                                                                          | 888                                                                                                                                          | 90                                                                      | 8                                                          | 89                                                           | 8 8                                                                                      |
| 1<br>1<br>1<br>1<br>1<br>1                                                                       |                              | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                         | 5ADYZ000<br> 5ADYZ000                                                                                                  | 15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000                                                                                                                                                                                                  | o<br>U                                                               | 0<br>GANA000<br>ANZ000                                                                                                | 2ACNZ000<br>2ACNZ000<br>2ACNZ000                                                                                                             | 0<br>AYZ000                                                             | 0<br>ANZ 000                                               | 0<br>2AANZ000                                                | 0<br>ANZ000<br>ANZ000                                                                    |
| i<br>H                                                                                           | <u> </u>                     | 2000<br>6789<br>6789                                           | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                  |                                                                                                                                                                                                                                                                             | Z                                                                    | N<br>111N1<br>122K                                                                                                    | N<br>122N2<br>122N2<br>122N2                                                                                                                 | N<br>228                                                                | N<br>122B                                                  | N<br>122N2                                                   | N<br>111N2<br>122K                                                                       |
|                                                                                                  | 811                          | 188888886CCCC<br>11111111110000C<br>1222222312345<br>18CCCDDDD | ######################################                                                                                 | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                 | 0<br>0008711B B                                                      | 0<br>00037285Y DNJI:<br>00037283Y AUJ2:                                                                               | 0<br>00049533NAAUJ22N2<br>00049533NAAUJ22N2<br>00049533NAAUJ22N2                                                                             | 0 N<br>5C9E00033565Y ANK2?                                              | 0<br>00036793Y ANJ                                         | 0 N<br>10028213NAAUJ22N2                                     | 0 N<br>00034943NADUJIIN2<br>00034943Y ANJ22K                                             |
| 1<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | <br>                         | 86666<br>11111<br>22222<br>AAABE                               | NNZ179C2 0<br>NNZ179C2 0<br>NNZ179C2 0                                                                                 | NNZ299C2<br>NNZ299C2<br>NNZ179C2<br>NNZ179C2<br>NNZ179C2<br>NNZ179C2<br>**                                                                                                                                                                                                  | 1a<br>YNL 058S1                                                      | gton<br>NN1730A1C<br>NN1740A1C                                                                                        | NNZ299S1<br>NNS205S1<br>NNS205S1                                                                                                             | York<br>.05 NN9535C9E0                                                  | NN 5995A3                                                  | NN9330C9E00028                                               | NN4820A3 0<br>NN4820A3 0                                                                 |
|                                                                                                  |                              | 8008                                                           | Hawaii<br>32115<br>66378<br>475,648                                                                                    | Hawaii<br>33626<br>36169<br>124415<br>124609<br>54408<br>56076<br>29013<br>458,316<br>3,874,370                                                                                                                                                                             | Virgin<br>1672755                                                    | Washing<br>46640<br>62824<br>109,464                                                                                  | Florida<br>55800<br>135000<br>77250<br>268,050                                                                                               | 391                                                                     | Arizona<br>35090                                           | Mass<br>28900                                                | Penn<br>72958<br>57488                                                                   |
| OCT 92 - SEP 93 FY93                                                                             | Place of Performan           | 888888888<br>00000000000<br>444666666<br>AAAABI                | Schoffald Barracks<br>93093093122969050151<br>93093093122969050151                                                     | Wheeler AFB<br>93020593022180600151<br>93062993063080600151<br>93072293111880600151<br>93092593121580600151<br>93092593121580600151<br>93092593122080600151                                                                                                                 | Alexandria<br>93041693042701000511                                   | Kirkland<br>93021294073135940531<br>93031993073135940531                                                              | Miami<br>92112392120945000121<br>92123192120945000121<br>93010693021545000121                                                                | Port Jefferson Stat<br>93062394101859377361                             | Tucson<br>93051295030677000041                             | Westminster<br>93021193081877010251                          | Myerstown<br>92101693070652488421<br>93041494040952488421                                |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS                                                         | Sode CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | 00-411-680C ODFZ5 P E R INC (CONT)<br>1 0339CA83 DACA8392D0001 0431<br>1 0348CA83 DACA8392D0001 0440<br>LOCATION TOTAL | 00-411-680C 0DFZ5 P E R INC<br>1 0057CA83 DACA8392D0001 0211<br>1 0168CA83 DACA8392D0001 0296<br>1 0218CA83 DACA8392D0001 0296<br>1 0218CA83 DACA8392D0001 0344<br>1 0289CA83 DACA8392D0001 0344<br>1 0291CA83 DACA8392D0001 0354<br>1 0291CA83 DACA8392D0001 COATION TOTAL | 06-028-617G 5H249 P E SYSTEMS INC<br>2 0142PC11AN0003991C0157 P00009 | 04-868-5994 06714 P F INDUSTRIES INC<br>3 0515GF50 F4160891D1167 0003<br>3 1085GF50 F4160893C0754<br>CONTRACTOR TOTAL | 05-639-338C P J CONSTRUCTORS INC<br>5 0113CW17 DACW1793C0030<br>5 0216CW17 DACW1793C0030 P00001<br>5 0174CW17 DACW1793C0040 CONTRACTOR TOTAL | 04-892-617E 5M481 P J MICROTRONICS INC<br>4 81440500 DLA50093D0057 0005 | 79-418-184C OSV45 P J SUPPLIES<br>2 2461JA113NO010493CJ088 | 00-401-330G 3K491 P J VALVES INC<br>2 0092PC11AN0010293C0214 | 00-401-330G 17062 P J VALVES INC<br>2 0220JA125N0010492C7194<br>2 2192JA125N0010493C7068 |

| . 794                                            | 0                                                                 | 00<br>01<br>02                                                                                                                                               | NABYSN07                                                          | 00<br>N<br>N<br>N<br>N                                                                                                     | RY06                                                                | 8888                                                                                                                                                                                                             | 11                                                                    | NABYNN03                                                                  | NN07                                                                            | 0000033                                                                                                                                                                                                                           |
|--------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5                                            | E3<br>DDDDDDDDDDDDDDDD0<br>0000000000110<br>444456789011<br>CDEEE | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                 | O<br>NABY                                                         | NABYNNO<br>RABYNNO                                                                                                         | 0<br>UABYRY                                                         | O<br>FNABN<br>FNABN<br>FNABN                                                                                                                                                                                     | o<br>UABN                                                             | O<br>NABY                                                                 | O NABYNN                                                                        | O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O                                                                                                                                       |
| - H                                              | 0048                                                              | AAAA<br>BAAA<br>BAAA<br>BAAA                                                                                                                                 | **                                                                | 444<br>444<br>444                                                                                                          | <b>AAA</b>                                                          | 984<br>984<br>984<br>984<br>984<br>984<br>984<br>984<br>984                                                                                                                                                      | <b>AAA</b>                                                            | **                                                                        | <b>AAA</b>                                                                      | <b>****</b>                                                                                                                                                                                                                       |
| #<br>#<br>#<br>#                                 | ವ - ನ ವ                                                           | 8888<br>  8888<br>  4888                                                                                                                                     | <b>8</b> C                                                        | 88<br>88                                                                                                                   | 80                                                                  | 4444                                                                                                                                                                                                             | SITL                                                                  | 82                                                                        | 82                                                                              | 882<br>882<br>882<br>882<br>882                                                                                                                                                                                                   |
| H<br>H<br>H<br>H<br>H                            | E2<br>CCCCCCCCC<br>00001111111<br>8990123333<br>ABBC              | AAN Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                    | 000ZND                                                            | 0<br>ZNZ 000<br>ZNZ 000                                                                                                    | 0<br>0<br>0<br>0<br>0<br>0<br>0                                     | 0<br>15AZYZ000<br>15AZYZ000<br>15AZYZ000<br>15AZYZ000                                                                                                                                                            | 0<br>ZNZ200BITL                                                       | 0<br>2NZ000                                                               | 00ZYZ                                                                           | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ                                                                                                                                                                |
| 16 1<br>18 18 18 18 18 18 18 18 18 18 18 18 18 1 | E1<br>3CCCCCC<br>10000000<br>31234567                             | ======================================                                                                                                                       | 0 N<br>15413Y AUJ22A                                              | 0 N<br>37115Y AUJ22D<br>37115Y AUJ22D                                                                                      | 0 N<br>1623DY AUJ22A                                                | SNBBNY11N<br>SNBBNY11N<br>SNBBNY11N<br>SNBBNY11N                                                                                                                                                                 | 0 N<br>0008999ANBAUJ22B                                               | 0 N<br>87113Y ANJ22D                                                      | 0 N<br>37115Y ANJ22D                                                            | 0 N<br>7128Y AUJ22D<br>87125Y AUJ22D<br>87125Y AUJ22D<br>87125Y AUJ22D<br>87125Y AUJ22D                                                                                                                                           |
| H                                                | 81<br><br>3868<br>1111<br>2222<br>8CCC                            |                                                                                                                                                              | 0001541                                                           | 0008711                                                                                                                    | 0001                                                                | 0008711<br>0008711<br>0008711<br>0008711                                                                                                                                                                         | 9000                                                                  | 000871                                                                    | 8000                                                                            | 000871<br>000871<br>000871<br>000871<br>000871                                                                                                                                                                                    |
| 64<br>14<br>14<br>14<br>15<br>15<br>18           | 38888888888888888888888888888888888888                            | NN 88 = = = = = = = = = = = = = = = = =                                                                                                                      | ington<br>15 NNY249C2                                             | NNC21951<br>NNC21951<br>**                                                                                                 | a<br>NNZ249C2                                                       | B<br>NNR41451<br>NNR41451<br>NNR41451<br>NNR41451<br>**                                                                                                                                                          | NNS299S1                                                              | NNC219C2                                                                  | NNC219C2                                                                        | ina<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2                                                                                                                                                       |
| ##<br>##<br>##<br>##<br>##<br>##<br>##           |                                                                   | Penn<br>28110<br>32207<br>27656<br>44940<br>263,359<br>292,259                                                                                               | Washing<br>6702435                                                | Marylan<br>27496<br>40831<br>68,327                                                                                        | Virgini<br>26794                                                    | Virgini<br>54999<br>100000<br>47000<br>199904<br>401,903                                                                                                                                                         | 1TALY<br>29745                                                        | Florida<br>111623                                                         | Georgia<br>32350                                                                | N Carol<br>30327<br>49315<br>64110<br>40373<br>46055<br>477.294                                                                                                                                                                   |
| OCT 92 - SEP 93                                  | e of Performance                                                  | Myerstown<br>93092994032852488421<br>92112893092452488421<br>93010692090252488421<br>93020593103152488421                                                    | Seattle<br>93071594072563000531                                   | Aberdeen PROV GRND<br>93091394011700175241<br>93091394011700175241                                                         | Norfolk<br>93060993061157000511                                     | Arlington<br>93080293093003000511<br>93071293123103000511<br>93071593093003000511<br>93072893123103000511                                                                                                        | 921130 00000171                                                       | .RS Jacksonville<br>92100199090135000121                                  | RS Albany Marine Corps<br>93040199090101080131                                  | ENGINEERS Fort Bragg<br>93030393060224260371<br>93030393080224260371<br>93061093083124260371<br>93062893092824260371<br>93062893092824260371                                                                                      |
| TIS ALPHA LIST OF PRIME CONTRACT AWARDS          | Est Code CAGE Establishment Name                                  | 00-401-330G 17062 P J VALVES INC (CONT) 2 4692JA110N0010493CF668 2 0604JA111N0010493CF704 2 0952JA111N0010493CF704 4 07370700 DLA76093C1755 CONTRACTOR TOTAL | 05-962-488C 0D921 P K CONTRACTORS INC<br>2 0542C2474N6247491C9606 | 11-541-011A OASM5 P K P ENGINEERS PC<br>1 1198ADO5 DACA3193D0026 BM01<br>1 1207ADO5 DACA3193D0026 BM02<br>CONTRACTOR TOTAL | 11-398-5078 OKPA9 P K PAINTING CO<br>2 L159C2470N6247092C1331 00001 | 11-997-079G 0GBU8 P L D ENERGY SERVICES INC<br>2 A111RA11AN0060090D0133 0057<br>2 A135RA11AN0060090D0133 0054<br>2 A136RA11AN0060090D0133 0055<br>2 A138RA11AN0060090D0133 0056<br>2 A138RA11AN0060090D0133 0056 | 99-916-3819 0GJ99 P LORUSSO AND CO<br>2 0129NA108N6817189D0088 P00008 | 04-684-867H OHOK1 P M & A CONSULTING ENGINEER<br>2 B856C8931N6246792C2273 | 04-684-867H OHOK1 P M & A CONSULTING ENGINEERS<br>2 P358C2467N6246791D5803 0004 | 04-684-867H 0HOK1 P M & A CONSULTING ENGINEER 1 1015CA21 DACA2192D0028 0010 1 1016CA21 DACA2192D0028 0011 1 1231CA21 DACA2193D0020 0002 1 1266CA21 DACA2193D0020 0009 1 1267CA21 DACA2193D0020 0009 1 1268CA21 DACA2193D0020 0011 |

| 795                                    | 1                | * H F F                                  | 60                                       | NO1                                      | 05                                    | 00<br>00<br>00                                                                                                                                                 | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 03                                    |
|----------------------------------------|------------------|------------------------------------------|------------------------------------------|------------------------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|
| PAGE 5                                 | 1                | DDDDDDD<br>000000<br>456789<br>E         | NABN                                     | O<br>NABYPN                              | O<br>NABN                             | O<br>DNABN<br>DNABN<br>DNABN                                                                                                                                   | ONABBN<br>ONABBN<br>ONABBN<br>ONABBN<br>ONABBN<br>ONABBN<br>ONABBN<br>ONABBN<br>ONABBN<br>ONABBN<br>ONABBN<br>ONABBN<br>ONABBN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | O<br>NABN                             |
| H<br>H<br>H<br>H                       | E3               | 000000<br>000000<br>34444<br>ABCDE       | AAAA                                     | AAA                                      | CADAAAA                               | A88A<br>A88A<br>A8AA                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ***                                   |
| 11<br>11<br>11                         | . (              | 310                                      | ====<br>BZ                               | <b>B</b> C                               | 3                                     | 444                                                                                                                                                            | <b>4444444444444444</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 8                                     |
|                                        | E2               | CCCCCCC<br>01111111<br>90123333<br>ABBC  | 000ZNZ                                   | 000ZNO                                   | 0<br>N1GANZ000                        | 5ADYC000<br>5ADYC000<br>5ADYC000                                                                                                                               | 0000ZAG<br>0000ZAG<br>0000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG<br>000ZAG | 0<br>N1AANZ000                        |
| 19<br>19<br>18<br>19<br>19<br>19       | E1               | 2345678                                  | 0 N<br>Y AUJ22D                          | 0 N<br>7 ANJ22D                          | O N<br>Y ANJ22N1                      | NBBNJ11NBNBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NBBNJ11NB | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O N<br>ANJ22                          |
| 11<br>14<br>11<br>11<br>11             | 811              | BBBBBBB<br>111111<br>222223<br>CCDDDD    | 00087125Y                                | 00087125Y                                | OA1CAHD30893'                         | 0001542BN<br>0001542BN<br>0001542BN                                                                                                                            | 00001542CCN<br>00001542CCN<br>00001542CCN<br>00001542CCN<br>00001542CCN<br>00001542CCN<br>00001542CCN<br>00001542CCN<br>00001542CCN<br>00001542CCN<br>00001542CCN<br>00001542CCN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00036743Y                             |
| 11<br>11<br>11<br>11<br>11             |                  | BBBBBBB<br>1111111<br>0222222<br>AAAABBB | ========<br>na<br>NC219C2                | ina<br>NNC21951 (<br>**                  | NN9330A1C/                            | ico<br>NNZ111C2 (<br>NNZ111C2 (<br>NNZ111C2 (                                                                                                                  | NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ299C2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ29PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2<br>NNXZ2PC2                                                                                                                                                                                                                                   | NN5961A7 (                            |
| 11<br>11<br>11<br>11<br>11<br>11<br>11 |                  | 88888888<br>00000000<br>88888888         | S Caroli<br>68799 N                      | S Carol<br>38762<br>528,828              | Penn<br>80044 N                       | New Mex 1<br>154491 N<br>36881 N<br>41850 N<br>233,222                                                                                                         | New Mexistre New Mexistre New Mexistre New Mexistre New Mexistre New New New New New New New New New Ne                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Florida<br>68500 N                    |
| <br>                                   | 5 1 4            | 888<br>888                               | <br>                                     | lant                                     |                                       |                                                                                                                                                                | RGE 6,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                       |
| OCT 92 - SEP 93 FY93                   | Place of Perform | 88888888888888888888888888888888888888   | S Charleston AFB<br>93093094092913375451 | Savannah River P<br>93012893042664150451 | West Hazleton<br>93022593060683136421 | Kirtland AFB<br>93070894013036300351<br>93081194013036300351<br>93093094021536300351                                                                           | White Sands MSL MSL 100193 0930 09488 0351 9212 0093 0930 8488 0351 9212 0993 0930 8488 0351 9212 2993 0930 8488 0351 930 2013 930 930 8488 0351 930 930 930 8488 0351 930 930 930 8488 0351 930 930 930 8488 0351 930 930 930 8488 0351 930 930 930 8488 0351 930 930 930 9488 9351 930 930 930 9488 9351 930 930 930 9488 9351 930 930 930 9488 9351 930 930 930 9488 9351 930 930 930 9488 9351 930 930 930 9488 9351 930 930 930 9488 9351 930 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351 930 930 9488 9351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Riviera Beach<br>93031093102960975121 |
| AWARDS                                 | 1 0              | 8888888<br>00000000<br>222222<br>222222  | ENGINEER                                 | ENGINEER:<br>TOTAL                       | -                                     | SERVICES<br>TOTAL                                                                                                                                              | SERVICES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CORPORATION                           |
| . !!                                   | ame<br>o i e     | 2222                                     | I NG                                     | _                                        |                                       | 10N                                                                                                                                                            | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CORP                                  |
| ME CONTRACT                            | shment N         | 8888888<br>00000000<br>1222222           | CONSULT<br>0013                          | CON S<br>CON T<br>CON T                  | NC                                    | CONSTRUCT<br>P00002<br>P00003<br>P00005<br>L0CAT                                                                                                               | ONSTRUCT<br>P00003<br>P00003<br>P000005<br>P000009<br>P000012<br>P000113<br>P000113<br>P000113<br>P00013<br>P00023<br>C0NTRAC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | PRODUCTS                              |
| ST OF PRI                              | Est              | 36666<br>30000<br>1111                   | 1 P M & A                                | 1 P M & A<br>093D0001                    | 5 P M C I<br>093C0499                 | 1 P M R C<br>091C0060<br>091C0060                                                                                                                              | 2893C00001<br>2893C00001<br>2893C00001<br>2893C00001<br>2893C00001<br>2893C00001<br>2893C00001<br>2893C00001<br>2893C00001<br>2893C00001<br>2893C00001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3178 P P C P<br>490093C1104           |
| PHA LIS                                | CAGE             | 11111                                    | OHOK<br>DACA2                            | DACW6093D                                | 2524<br>DLA44                         | 0.07F<br>F2965<br>F2965<br>F2965                                                                                                                               | DOUGHANT OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <u> </u>                              |
| ST18 ALP                               | st Code          | AAAAAAAA<br>0000000000<br>122223333      | 04-684-867H<br>1 1658CA21                | 04-684-867H<br>5 0028CW60                | 07-710-161G<br>4 09280400             | 09-897-6046<br>3 01506S02<br>3 02006S02<br>3 03026S02                                                                                                          | 09-897-6046<br>1 0013/231<br>1 0013/231<br>1 0019/2031<br>1 0019/2031<br>1 0029/2031<br>1 0029/2031<br>1 0029/2031<br>1 0029/2031<br>1 0033/2031<br>1 0033/2031<br>1 0033/2031<br>1 0039/2031<br>1 0059/2031<br>1 0059/2031<br>1 0069/2031<br>1 0069/2031<br>1 0069/2031<br>1 0069/2031<br>1 0069/2031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 08-195-971A<br>4 05420900             |

| 797                  |                  |                                                         | 11<br>12<br>03                                                                              | 90                                  | 1703              | 0011100<br>000000000000000000000000000000                                                                                                                                                     | 99999                                                                                      | 05                 | 288                                     |
|----------------------|------------------|---------------------------------------------------------|---------------------------------------------------------------------------------------------|-------------------------------------|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------|-----------------------------------------|
| GE 5,                |                  | 0000<br>0000<br>6789                                    | N N N N N N N N N N N N N N N N N N N                                                       |                                     | NABYMY            |                                                                                                                                                                                               | 7 4 8 8 8 4 4 4 8 8 8 4 4 4 8 8 8 8 8 8                                                    |                    | N N N<br>N N N<br>N N N N<br>N N N N N  |
| P                    |                  | 444<br>EEE                                              |                                                                                             | 0                                   | 0                 | 0                                                                                                                                                                                             | 0                                                                                          | 0                  | 0                                       |
| )<br>)<br>)          |                  | 2042                                                    |                                                                                             |                                     | ¥                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                         | <b>*</b>                                                                                   |                    | B A A A A A A A A A A A A A A A A A A A |
| 10<br>10<br>10<br>10 |                  | 10000<br>1312344                                        |                                                                                             |                                     | BC                | $\bullet \bullet $                                    | $\begin{array}{c} 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{array}$ |                    | 888<br>800                              |
| 14<br>14<br>14       |                  | 2182                                                    |                                                                                             | 0                                   | 000               | 00000000000                                                                                                                                                                                   | 000000                                                                                     | 000                | 000                                     |
|                      | N                | CCCCCC<br>011111<br>901233                              | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | <                                   | DNZ               | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                        | 8 4 2 C C C C C C C C C C C C C C C C C C                                                  | 92                 | ANZO<br>ANZO<br>ANZO                    |
|                      | E3               | 7000                                                    | 228<br>228<br>228<br>228                                                                    | z                                   | 22A               | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                        | 888888<br>77777<br>77777                                                                   | N<br>22F           | 228<br>228<br>224<br>224                |
| )<br>                |                  | 2300<br>2400                                            | <b>AAA</b>                                                                                  | _ <b>_</b>                          | O N<br>AUJ22      | O O O O O O O O O O O O O O O O O O O                                                                                                                                                         | O AN 1228<br>AN 1228<br>AN 1228<br>AN 1228<br>AN 1228                                      | 6NBAUJ             | 0 h<br>13Y AUJ2<br>15NBAUJ3             |
| i<br>!               |                  | 110<br>231<br>0                                         | 115Y<br>115Y<br>11CY                                                                        | U                                   |                   | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                        | 6134<br>6134<br>6134<br>6134                                                               | 89 GN              | 80 50 50                                |
| i                    | 811              | 111<br>222<br>COD                                       | 00087                                                                                       | APC3669                             | 00017993Y         | 0007699<br>0007699<br>0007699<br>0007699<br>0007699<br>0007699                                                                                                                                | 0000388<br>0000388<br>0000388<br>0000388                                                   | 0030               | CACD372<br>8000383<br>8000383           |
| 1                    | _                | 98<br>11<br>22<br>80                                    |                                                                                             | _                                   | 0 Z O             |                                                                                                                                                                                               | <i></i>                                                                                    | OC9E 0003089       | 0A1CA<br>5C980<br>5C980                 |
| 1<br>1               |                  | 888<br>111<br>222<br>AAA                                | 444<br>  222<br>  323                                                                       | 5895A<br>**                         | 299               | m                                                                                                                                                                                             | 6720A<br>6720A<br>6720A<br>6720A<br>6720A<br>6720A<br>6720A                                | a<br>7240          | 666<br>666<br>666                       |
| i<br>1<br>1          |                  | 3888<br>0001<br>9890                                    | S S S S S S S S S S S S S S S S S S S                                                       | uri<br>7 YN                         | ornia<br>O NNY    | 00000000000000000000000000000000000000                                                                                                                                                        | CANANA<br>CANANA<br>CANANA<br>CANANA<br>CANANA                                             | orni<br>O NN       |                                         |
| i<br>1<br>1          |                  | 38881                                                   | 5506.0<br>16206.0<br>16206.0<br>16206.0                                                     | isso<br>6406<br>1,73                | a]if<br>4995      | 0 200000000000000000000000000000000000                                                                                                                                                        | Califage 296101 296101 26321 26321 26321 2632 2632 2632 2632                               | a 1 i f            | 3568<br>3568<br>3569                    |
| i<br>1<br>1          |                  | 1 8 8 8                                                 | 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3                                                    | ₹.8.5                               | 3,                | Z 4                                                                                                                                                                                           | 2,8,4114                                                                                   | r<br>C             | ₹                                       |
| Y93                  | man              | 1 <b>20</b> 0 <b>20</b> 1                               | 444<br>  111<br>                                                                            | =                                   | 61                | 777777777777777777777777777777777777777                                                                                                                                                       |                                                                                            | ms M.<br>61        | 211                                     |
| 3                    | 1 4              | \$668<br>\$666                                          | Park<br>7252<br>7252<br>7252                                                                | ouis<br>2316500029                  | 3920              | 2003333<br>200033<br>200033<br>200033<br>200033<br>200033<br>200033                                                                                                                           | 1000061<br>1000061<br>1000061<br>1000061<br>1000061                                        | Pa ]               | 384<br>384<br>444<br>444                |
| 6                    | 1 <del>1</del> P | 38886<br>0000<br>4466                                   | 0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0<br>  0                            | ıis<br>3165(                        | ist<br>013        | D444444444444                                                                                                                                                                                 | 234444                                                                                     | 8.5                | 259<br>259<br>259                       |
| - S                  | 90               | 988886<br>0000<br>4444                                  | 307<br>307<br>304                                                                           | 312                                 | Ja V<br>33063     | 920531<br>930531<br>930531<br>9305331<br>930531<br>930531<br>930831<br>930831<br>930831                                                                                                       | <u> </u>                                                                                   | wentyni<br>5930108 | rkasi<br>94022<br>93102<br>93092        |
| 92                   | [                | 33088                                                   | Lex<br>11259<br>12179<br>03159                                                              | St.<br>061493                       | Chu ]<br>031793   | Fort<br>921022921<br>921022921<br>92113921<br>930122930<br>930224930<br>93021930<br>93051930<br>93051930<br>93051930                                                                          | Los A<br>930901931<br>930901931<br>930901931<br>930924931<br>930924931                     | Tw<br>1125         | Perk<br>110494<br>072393<br>072393      |
| 007                  |                  | 3888E<br>00000<br>22333                                 | 921<br>921<br>93(                                                                           | 93(                                 | 93(               | 999999999999999999999999999999999999999                                                                                                                                                       | 000000                                                                                     | 921                | 9211<br>9307<br>9307                    |
| AWARDS               |                  | 888<br>000<br>222                                       | IC<br>TOTAL                                                                                 | C<br>TOTAL                          |                   | TOTAL                                                                                                                                                                                         | TAL                                                                                        |                    |                                         |
| A                    |                  | 8888<br>0000<br>2222                                    |                                                                                             |                                     | ე<br>≅            |                                                                                                                                                                                               | R T0T.                                                                                     | INC<br>A088        | INC                                     |
| ONTRACT              | Z                | 8888<br>0000<br>2222                                    | TES<br>3<br>ATIO                                                                            | TES<br>4<br>Acto                    | CT 10             | S I 045                                                                                                                                                                                       | INC                                                                                        | IES<br>993F        | IES                                     |
| C                    |                  | 2222                                                    | \$50CIA<br>0012<br>0013<br>00120<br>LOC                                                     | SOCIATES IN<br>200004<br>CONTRACTOR | CONSTRUCTION      | ENVICE<br>00450<br>0047<br>0047<br>0050<br>0051<br>0053<br>0055<br>0055<br>0055                                                                                                               | SALES<br>E001<br>E002<br>E003<br>E005<br>E011<br>E014<br>CONTR                             | USTR<br>6739       | NDUSTR<br>8001<br>8002                  |
| RIME                 | ! = !            | 1112                                                    | <b>4</b> 000                                                                                | AS:                                 | יח                |                                                                                                                                                                                               | 000000                                                                                     | INDUI              | H.0.00                                  |
| OF PR                | st               | 8888<br>0000<br>1111                                    | P R B<br>100014<br>100014                                                                   | R B<br>C022                         | 9 R C<br>9100189  | 99999999999999999999999999999999999999                                                                                                                                                        | 2                                                                                          | S G<br>2A          | P S G<br>33C0095<br>33D508C             |
| IST                  | W                | <br>BBBB<br>0000<br>1111                                | 2190<br>2190<br>2190<br>2190                                                                | 99 P I<br>1989C                     | LO P<br>1191      | 70000000000000000000000000000000000000                                                                                                                                                        | 2008<br>3008<br>3008<br>3008<br>3008<br>3008<br>3008                                       | R3 P<br>F464       | 18509 P<br>:3460193<br> LA12093         |
| HA L                 | 8                | AAAAAAAAABBBBBB<br>00000000000000000<br>122233333111111 | 15-054G 61399<br>43RB10EN004219<br>90RB10EN004219<br>77RB10EN004219                         | 546 61399<br>5522N00019E            | 11 OHULO          | G 0F107 P R J<br>DAKF4089D002<br>DAKF4089D002<br>DAKF4089D002<br>DAKF4089D002<br>DAKF4089D002<br>DAKF4089D002<br>DAKF4089D002<br>DAKF4089D002<br>DAKF4089D002<br>DAKF4089D002<br>DAKF4089D002 | COPLCE<br>DAEA3093<br>DAEA3093<br>DAEA3093<br>DAEA3093<br>DAEA3093                         | OJZR<br>GSO7F      | 400                                     |
| ALP                  |                  | 8333                                                    | 0546<br>0546<br>810EI<br>810EI                                                              | 054G<br>C522                        |                   | 74444444444444444444444444444444444444                                                                                                                                                        | ~~~~                                                                                       | .002A<br>.7399G    | 8000<br>8000                            |
| H<br>H<br>H          | ဦ                | AAAA<br>0000<br>2223:                                   | -715-<br>0143R<br>0190R<br>0377R                                                            | 715-0!<br>436AC!                    | .617-73<br>1022C8 | 7-966-7746<br>0055KF40<br>0053KF40<br>0313KF40<br>0317KF40<br>0376KF40<br>0400KF40<br>0456KF40<br>0528KF40<br>0528KF40                                                                        | 7-029-100<br>08116A30<br>0811EA30<br>0812EA30<br>0813EA30<br>0848EA30                      | 37-<br>20F         | 00656D<br>00656D<br>173601<br>173701    |
| ST18                 | Est              | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                   | 000                                                                                         | 08-7<br>2 14:                       | 62-(<br>2 B(      | 10000000000000000000000000000000000000                                                                                                                                                        | 1000000                                                                                    | 2 00               | 0 w 4 4                                 |
|                      |                  |                                                         |                                                                                             |                                     |                   |                                                                                                                                                                                               |                                                                                            |                    |                                         |

| 798                   | •             | DRM<br>1EN<br>1PT<br>TH                       | # <b>2</b> 0                                                               | 90                                                                                 | 01002                                                                      | 12                                              | ¥09<br>₹09<br>₹09                                                                      | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 20000<br>20000<br>20000                                                                                                          | 707                                            |
|-----------------------|---------------|-----------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| PAGE 5.               | ,             | 00000000000000000000000000000000000000        | NABN<br>NABN                                                               | O UABN<br>NABN                                                                     | NABN<br>NABN<br>NABN                                                       | O<br>NABN                                       | O NABY<br>NABYN<br>OENABYN<br>OENABYN                                                  | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NABYSNC<br>NABYSNC<br>NABYSNC<br>NABYSNC<br>NABYSNC                                                                              | O NABYSYO7                                     |
| Ь                     | E3            | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD        | **************************************                                     | **                                                                                 | D BAAA<br>B BAAA<br>B BAAA                                                 | B AAAA                                          | CDAAAA NABY NO<br>DAAAA NABYHYO<br>ECAAOOENABYHYO<br>ECAAOOENABYNYO                    | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 44444<br>44444<br>44444<br>44444                                                                                                 | <b>{</b>                                       |
|                       |               | 333                                           | ANZ000 BD                                                                  | 0<br>122008KUL<br>123008KUL                                                        | 0<br>ZNZ000 BI<br>ANA000 BA                                                | €                                               | DNZ000<br>DNZ000<br>DNZ0000<br>DNZ0000<br>DNZ0000                                      | DWC 000 BC 000 DWC 0000 DNZ 000<br>DNZ 000<br>DNZ 000<br>DNZ 000<br>DNZ 000<br>DNZ 000<br>DNZ 000<br>DNZ 000                                             | 0<br>DNZ000 BB                                 |
|                       | E1 E2         | CCCC<br>0000<br>4567                          | N                                                                          | O N<br>LANAANK22N2AZNZ<br>IBY ANK22B ZNZ                                           | N N<br>ANJ22K ZN<br>ANJ22K AN<br>ANJ22K AN                                 | N<br>UJJINZAA)                                  | ANJ22A DI<br>ANJ22A DI<br>ANJ22K DI<br>ANJ22K DI                                       | N 122K<br>N 122K<br>N 122K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ANJESA<br>ANJESA<br>ANJESA<br>ANJESA<br>ANJESA<br>ANJESA<br>ANJESA<br>ANJESA<br>ANJESA                                           | AUJ22A DI                                      |
| <br>                  | 11            | 318                                           | 0<br>0038293Y A                                                            |                                                                                    | 34993Y<br>34993Y<br>3728EY                                                 | 0<br>03728GNAD                                  | 6293Y<br>7993Y<br>5423Y<br>7993Y                                                       | 0<br>0016298Y A(0016298Y A(001629BY A)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0<br>0001542DY A<br>0001542DY A<br>0001542DY A<br>0001542DY A                                                                    | 0<br>0001521DY A                               |
|                       | 60            | 888888<br>11111<br>22222<br>AAABBB            | 6685A1C0<br>5930A7 0                                                       | 9130A8A000291<br>9130A8A000291                                                     | .k<br>NN1290A4A000;<br>NN1240A5 EDH:<br>NN1440A2 CMD:                      | 0 N 0<br>-NN1377A1C000372BGNADUJ11N2AAYA000     | TCON<br>NNZ299C2 0001<br>NNZ299C2 0001<br>NNY166C2 0001<br>NNZ127C2 0001               | 99C2 0<br>99C2 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 5902<br>5902<br>5902<br>5902<br>5903                                                                                             |                                                |
|                       |               | 18888<br>18888                                | Penn<br>43220 NN<br>53022 NN<br>600, 759<br>631, 749                       | KUWAIT<br>4711021 NN<br>3678868 NN<br>389,889                                      | New York<br>32642 NN<br>44225 NN<br>45042-NN<br>31,825                     | Michigan<br>25897-NN                            | Washingto<br>768477 NN<br>598668 NN<br>548937 NN<br>91240 NN                           | California<br>39000 NNZI<br>43132 NNZI<br>34812 NNZI<br>116,944                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | California<br>99500 NNY1<br>99000 NNY1<br>68604 NNY1<br>264866 NNY1<br>34555 NNY1<br>566, 525                                    | California<br>680284-NNZ161C2                  |
| SEP 93 FY93           | of Performan  | 88888888888888888888888888888888888888        | Asiana<br>Asia<br>071359384421<br>092759384421                             | 00000KU1<br>00000KU1 2                                                             | gue<br>20118146361<br>21718146361<br>122618146362                          | 23180700262                                     | Lewis<br>(012924915531<br>(022324915531<br>(032724915531<br>(092924915531              | 00504870061<br>00704870061<br>01504870061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | nado<br>1021516378061<br>121516378061<br>121516378061<br>121516378061                                                            | oro<br>110422468062                            |
| OCT 92 -              | P lace        | 88888888888888888888888888888888888888        | 93041494<br>93050393                                                       | GE 0<br>930506<br>930614                                                           | Copie<br>921006940<br>930120931<br>930224930                               | Troy<br>921223921                               | Fort<br>930115940<br>930923940<br>930927940<br>930929940                               | Bell<br>921005921<br>921007921<br>921015921                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Coron<br>930327930<br>930922931<br>921006931<br>930322931<br>930917931                                                           | E1 Tc<br>930608931                             |
| PRIME CONTRACT AWARDS | nt Name       | 888888888<br>0000000000<br>22222222           | IDUSTRIES INC (CONT<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                  | INTERNATIONAL LANGUAGE 0<br>5 P00004 930506<br>5 P00006 930614<br>CONTRACTOR TOTAL | C<br>POOOO3<br>CONTRACTOR TOTAL                                            | TRIES INC                                       | CONTRACTOR TOTAL                                                                       | 4STRUCTION<br>P00026<br>P00027<br>P00028<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CTION<br>138<br>157<br>129<br>134<br>156<br>0CATION TOTAL                                                                        | ISTRUCTION<br>00002                            |
| T 0F                  | Establishment | BBBBBBBBBBBB<br>000000000000<br>1111111111222 | A 18509 P S G INDUSTRIE<br>DLA44093C0665<br>DLA90093C1604 LOCAT<br>CONTRAC | D 8W353 P S G INTER<br>DLA60093D0465 P00<br>DLA60093D0465 P00                      | C 26546 P T E INC<br>DAAA0992C0837<br>DAAA0993C0155<br>F096039CC468 P00    | 2 P T I INDUSTRIES<br>491C0001 P00009           | C P T INC<br>DACA6793C2051<br>DAKF5793C0128<br>DAKF5793C0132<br>DAKF5793D0035          | K OCXB9 P W CONSTRU<br>DACAO988C0061 P00<br>DACAO988C0061 P00<br>DACAO988C0061 P00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 9 P W CONSTRUCT<br>189C1030 00038<br>189C1030 00057<br>189C1030 00029<br>189C1030 00036<br>189C1030 LOCA                         | 9.4                                            |
| ALPHA LIS             | Code CAGE     | AAAAABBBBBI<br>0000000000000000000000000000   | 00-337-002A 18505<br>4 12670400 DLA44(<br>4 08500900 DLA90(                | -008-302D 8W353<br>35290600 DLA600<br>35400600 DLA600                              | 00-304-717C 26546<br>0080AA09 DAAA05<br>0589AA09 DAAA05<br>00116J12 F09603 | -482-869G 8V982 P T I<br>0187RC14AN0017491C0001 | 9-497-077C<br>0084CA67 DACA67<br>0464KF57 DAKF57<br>0489KF57 DAKF57<br>0500KF57 DAKF57 | 1-901-591K OCXBS<br>0002CA09 DACA0S<br>0016CA09 DACA0S<br>0024CA09 DACAOS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 4-901-591K OCXB9 P W CON<br>C332C8711N6871189C1030<br>1251C8711N6871189C1030<br>W245C8711N6871189C1030<br>W246C8711N6871189C1030 | -901-591K OCXB9 P W C<br>N400C8711N6871192C641 |
| ST18                  | Est           | SAAAA<br>R0000<br>V1222<br>C                  | 4 126<br>4 126<br>85                                                       | 90-00<br>4 4<br>852<br>854                                                         | 00-30<br>1 008<br>3 001                                                    | 09-48<br>2 018                                  | 79-49<br>1 008<br>1 046<br>1 050                                                       | 14-90<br>1 000<br>1 002<br>1 002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                          | 14-90<br>2 N40                                 |

| 5, 799                                   | DDDRM<br>01 1EN<br>901PT<br>TH                            | # # # # # # # # # # # # # # # # # # #                                                                                                                                                              | W 09                                                        | <b>8</b>                                                                             | 2                                                                      | 80<br>2                                                              | NABYRN09                                                   | 6<br>8                                                              | 90<br>N                                                          | 8                                                        | <b>6</b>                                                                            | NABYMN07                                                                 | NABYNYO6                                                             |
|------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------|
| PAGE (                                   | 000000<br>45678                                           | N N N N N N N N N N N N N N N N N N N                                                                                                                                                              | O NABY                                                      | O NABN                                                                               | O YABN                                                                 | O NABN                                                               | O NAB                                                      | NABN                                                                | NABN                                                             | 0                                                        | NABN<br>O                                                                           | °                                                                        | NAB,                                                                 |
| #<br>#<br># #<br># E3                    | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                    | CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAAA                                                                                                                                                          | CCDAAAA                                                     | BD BAAA                                                                              | BA AAA                                                                 | BC AAAA                                                              | BA AAA                                                     | BA AAA                                                              | BA AAA                                                           |                                                          | CAAAAA                                                                              | BZ AAA                                                                   | O BD AAAA                                                            |
| **************************************   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                    | 000 Z NG<br>000 Z NG<br>000 Z NG<br>0 Z NG<br>0 Z NG                                                                                                                                               | DNCOOO                                                      | 0000NQ                                                                               | 0<br>INZACNZOOO                                                        | 0<br>ANZ000                                                          | 0000MQ                                                     | 0<br>BNZ000                                                         | 000ZNZ                                                           | o<br>∢                                                   | 002XW1                                                                              | 000ZNZ                                                                   | NZ OO                                                                |
| **************************************   | BBBBBBCCCCCCCCCCCCC11111111110000000000                   | 00017613Y ANJ22A<br>00017613Y ANJ22A<br>00017615Y ANJ22A<br>00017615Y ANJ22A                                                                                                                       | 0 N<br>00015413Y ANJ22A                                     | 0<br>00017615Y AUJ22K                                                                | 0<br>00049593NADNJ11N                                                  | 0<br>0025423Y ANJ22B                                                 | 0 N<br>00017613Y ANJ22B                                    | 0 N<br>0035893Y ANJ228                                              | 0 N<br>0017425Y ANJ22B                                           | 0035683 B                                                | 0 N<br>2A4A0008731CNBBNU11N                                                         | 0 N<br>00087125Y AUJ22D                                                  | 0 N 0<br>0001711BY ANJ22A D                                          |
|                                          | <br>BBBBBBBBBBBB<br>00011111111<br>88902222222<br>AAABBBC | .alifornia<br>(00000 NNZ161C2 00<br>(10500 NNZ161C2 00<br>37834 NNZ161C2 00<br>37838 NNZ161C2 00<br>34,492 **                                                                                      | ilifornia<br>33700 NNZ199C2 O                               | vada<br>3991 NNY161C2 O<br>,368 **                                                   | diana<br>4175 NNF112S1 O                                               | entucky<br>17170 NN4820C9E0002542                                    | Obio<br>54582 NNZ152C2 00                                  | enn<br>61238 NN2320C9E000358                                        | lifornia<br>7950 NN9390C9E00017                                  | shington<br>0392 YN2320A4B0003                           | nington<br>303-NNAC4<br>511- **                                                     | rginia<br>Sioz NNC219C2 00                                               | lorida<br>30000 NNZ222C2 O                                           |
| FY93<br>                                 | 38888888888888888888888888888888888888                    | 2061<br>2061<br>2061<br>2061<br>2061                                                                                                                                                               | 1 126                                                       | Ne<br>10321 51<br>2,085                                                              | I 3                                                                    | 11<br>74                                                             | Sta                                                        | P<br>121 1                                                          | Supply Ca                                                        | Wa<br>0531 8                                             | Wasi<br>7919<br>7919<br>711.1                                                       | 11 2                                                                     | AFB F1c                                                              |
| OCT 92 - SEP 93                          | 38888888888888888888888888888888888888                    | Lemcore<br>9309289410134115<br>9309309410134115<br>9309309410134115<br>9309309410134115                                                                                                            | Tracy<br>9309309501288023806                                | Nellis AFB<br>930930940509504                                                        | Indianapolis<br>921215921224360018                                     | Louisville<br>930820931020480002                                     | Newark Air Force<br>93061193100454060391                   | CO Mechanicsburg<br>930924931230483764                              | Oakland Naval<br>93050593052853042                               | Kirkland<br>9309099311163594                             | Renton<br>9308309308305774                                                          | Richmond<br>930714930930670005                                           | Patrick AFB<br>930624930624553                                       |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                    | 14-901-591K OCXB9 P W CONSTRUCTION<br>2 5319C2474N6247493D8089<br>2 532OC2474N6247493D8089 0001<br>2 5321C2474N6247493D8089 0002<br>2 5322C2474N6247493D8089 0003<br>1 5322C2474N6247493D8089 0003 | 4-901-591K OCXB9 P W CONSTRUCTION<br>0727CA05 DACA0593C0123 | 4-901-591K OCXB9 P W CONSTRUCTION<br>0287AC30 F2660092D0031 5003<br>CONTRACTOR TOTAL | 60-211-105G OREO7 P W I ENVIRONMENTAL, INC<br>1 0070B715 DAB71593C0021 | 61-952-046D OMB26 P&D SYSTEMTECHNIC, INC<br>2 0884VA10AN0040693C0772 | 0-860-6788 OW6Y3 P&H ROOFING INC<br>0073GL20 F3365993C0030 | 80-888-450G PA PUBLIC WORKS EQUIPMENT  <br>1 0139AC67 DAAC6793C0069 | 17-873-735K ON758 PAC THERM INC<br>2 0044QC502N0012392D5486 4X23 | 04-935-136E OPEK6 PACCAR INC<br>1 1831AE07 DAAE0793C0933 | 04-935-136E 36581 PACCAR INC<br>1 6665AE07 DAAE0783CR010 A00013<br>CONTRACTOR TOTAL | 15-550-917H OFFY2 PACE COLLABORATIVE PC<br>1 0171CA65 DACA6592D0063 0010 | 3-278-411H 0C313 PACE CONSTRUCTORS INC 0299CA09 F0865090C0173 P00009 |

| •                    |                                 | $\sim$ $\sim$ $\sim$                                     | R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1      | 011110000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 002                                                                                                                      | 88                                            | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|----------------------|---------------------------------|----------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                      | M<br>M<br>M<br>M<br>M<br>M<br>M | 004m                                                     | O<br>NABYRNO9                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O<br>N N N N N N N N N N N N N N N N N N N                                                                               | O NABN                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ď                    | E3                              | DDDDDDDD<br>00000000<br>12344444<br>ABCDE                | BC AAA                                       | 82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA<br>83 AAAA<br>83 AAAA<br>84 AAAA<br>85 AAAA<br>86 AAAA<br>86 AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 84 844<br>82 444<br>84 444<br>86 444<br>86 444                                                                           | CACAAAA                                       | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                      | 23                              | CCCCCC<br>01111111<br>90123333<br>ABBC                   | DNC 000                                      | 58ANZ000<br>58ANZ000<br>58ANZ000<br>58ANZ000<br>58ANZ000<br>58ANZ000<br>58ANZ000<br>58ANZ000<br>58ANZ000<br>58ANZ000<br>58ANZ000<br>58ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>AANZ100<br>AANZ000<br>AANZ000<br>GANZ000<br>AANZ000                                                                 | 000ZNZ                                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                      | H<br>10                         | CCCCCCCCC<br>0000000000000000123456789                   | DY ANJ22A                                    | 580<br>580<br>580<br>580<br>580<br>580<br>580<br>580                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 34 AUJ221K<br>33 AUJ21K<br>57 DNJ11NZ<br>37 AUJ22NI<br>37 ANJ22NI                                                        | 0 N<br>5Y ANJ22B                              | O NO NO NO NO NO NO NO NO NO NO NO NO NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| !                    | i                               | 1111<br>2222<br>8CCC                                     | 0001731                                      | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | GYC3699<br>E0003559<br>C0003728<br>E0003548                                                                              | 00070115                                      | 0007373CY<br>0007371CY<br>0007371CY<br>0007371CY<br>0007371CY<br>0007371CY<br>0007371CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                      | 11<br>                          | BBBBBBBB<br>01111111<br>9022222<br>AAABB                 | NNY249C2                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | nd<br>NNS5999A7<br>NNS4339C9<br>NNS4339C9<br>NNS839SA7<br>NNS89SA7<br>NNS89SA7                                           | lina<br>NNV231S1                              | NNNA PARALLASI<br>NNNA RALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PARALLASI<br>NN PA |
| <br>                 | C.B.                            | 38888888<br>000000000<br>88888888                        | Nevada<br>40000                              | Texas<br>34210<br>71791<br>48561<br>38030<br>38603<br>34037<br>34037<br>34037<br>34037<br>34037<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828<br>31828 | Maryla<br>34413<br>49423<br>1178910<br>4228910<br>40687<br>665,228                                                       | S Caro<br>32536                               | Califa<br>400000<br>58989<br>167500<br>50000<br>67500<br>100000<br>450000<br>67500<br>67500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| OCT 92 - SEP 93 FY93 | Place of Performan              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | Nellis AFB<br>93093093050400321              | San Antonio<br>92101392102865000481<br>92111692120165000481<br>92121492122965000481<br>92121492122965000481<br>93011193012665000481<br>93020193020365000481<br>93021693030365000481<br>93021693031365000481<br>93021693031565000481<br>9302193305165000481<br>9305109305165000481<br>930519306165000481<br>93062193070665000481<br>93062193070665000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Laural<br>93061693071645900241<br>93030393040945900241<br>93051193103145900241<br>93051293091345900241                   | CORP North Charleston<br>93081693101550875451 | San Diago<br>9210139309306600061<br>9210269309306600061<br>9301089309306600061<br>9302109309306600061<br>9302109309306600061<br>9303159304306600061<br>9304019304306600061<br>9304069307156600061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| F PRIME CONTRACT AWA | stablishment Name               | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   | ACE CONTRACTING CO<br>COOS1 POOO01           | PACE FOODS INC<br>3P0257 DLA13H93P0257<br>3P1706 DLA13H93P1706<br>3P374 DLA13H93P3172<br>3P3474 DLA13H93P374<br>3P64927 DLA13H93P64927<br>3P6518 DLA13H93P6429<br>3P655 DLA13H93P6655<br>3P6655 DLA13H93P6655<br>3P6939 DLA13H93P6854<br>3P76194 DLA13H93P6939<br>3P6192 DLA13H93P6939<br>3P6192 DLA13H93P6194<br>3P6577 DLA13H93P6192<br>3P6577 DLA13H93P6192<br>3P7524 DLA13H93P6192<br>3PM475 DLA13H93PM475<br>3PM836 DLA13H93PM836                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | PACE INCORPORATED 193C0035 193C0074 193C5146 193C5146 193C51696 10000000000000000000000000000000000                      | PACE MANAGEMENT SERVICE C<br>3D0134 0003      | PACER SYSTEMS INC<br>2C5219 P000001<br>2C5219 P000003<br>2C5219 P000004<br>2C5219 P00006<br>2C5219 P00006<br>2C5219 P00007<br>2C5219 P00010<br>2C5219 P00011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ST                   | Code CAGE E                     | AAAAAAAABBBBBB<br>000000000000000000<br>1222233333111111 | 09-435-957H 0H862 PA<br>1 0574CA09 DACA0992C | 00-912-339K 6N058 P. 4 0207013H DLA13H93 4 1597013H DLA13H93 4 1597013H DLA13H93 4 2377013H DLA13H93 4 237013H DLA13H93 4 4320013H DLA13H93 4 4320013H DLA13H93 4 5438013H DLA13H93 4 5864013H DLA13H93 4 5864013H DLA13H93 4 8497013H DLA13H93 4 8497013H DLA13H93 4 8497013H DLA13H93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 04-773-966K 17794 P. 2 0445WD20BN6558093 3 0170GH20 F0469993 3 0975GF50 F4160B90 4 09140400 DLA45193 4 08990900 DLA90093 | 19-490-985K OXBG4 P.<br>2 0235RC999N0018193   | 04-680-517C 2A228 P<br>2 0052WA10AN0012392<br>2 0053WA10AN0012392<br>2 1030WA10BN0012392<br>2 1013WA10BN0012392<br>2 2055WA10CN0012392<br>2 2059WA10CN0012392<br>2 1019WA10BN0012392<br>2 1019WA10BN0012392<br>2 1046WA10BN0012392                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| , 801                                          |                     |                                                       | 00 08                                                           | 888884888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 60                                          |
|------------------------------------------------|---------------------|-------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|
| SE 5                                           | i<br>1<br>1         | 0000<br>0000<br>6789                                  | NACN H                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NACN                                        |
| PAG                                            | E3                  | CDDDDDDDDDD<br>10000000000<br>3123444444<br>D ABCDEEE | ii 80                                                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CCCAAAA                                     |
|                                                | E2                  | CCCCCCC<br>001111111<br>90123333<br>ABBC              | 000ZNZ<br>000ZNZ<br>SNZ000                                      | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000ZNZ                                      |
| į                                              | -                   | CCCC<br>00000<br>45678                                | ANU228<br>ANU228<br>ANU228                                      | AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118<br>AAYU2118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | AUU22B                                      |
| 1                                              | 811                 | BBBBBBBC<br>111111110<br>22222231<br>CCCDDDD          | 0007371CY 0007371CY                                             | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0<br>00087113Y                              |
| ,<br>4<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |                     | BBBBBBB<br>0011111<br>8902222<br>AAAA                 | ' <br>   C X X<br>   G X X<br>   G X X<br>   A X X              | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | and<br>8 NNR425S1                           |
| <br>                                           | j<br>I              | 888888<br>888888<br>888888                            | Califo<br>220000<br>67500<br>085,956                            | Florida<br>174064<br>174064<br>174064<br>174064<br>199555<br>63430<br>149413<br>642831<br>199555<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>113953<br>11 | Maryla<br>67678                             |
| OCT 92 - SEP 93 FY93                           | Place of Performanc | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | San Diego<br>93071393090166000061<br>93081693093066000061<br>2, | Panama City<br>92101593101593<br>92101593101593<br>92102693054700121<br>92102893103154700121<br>92110293013154700121<br>92110293013154700121<br>92112093054700121<br>92120393054700121<br>92120393054700121<br>921213993054700121<br>92112393053154700121<br>92112393053154700121<br>92122993033154700121<br>92122993054700121<br>92122993054700121<br>921123930554700121<br>93011293093054700121<br>93011493093054700121<br>93011493093054700121<br>93022693123154700121<br>93040793093054700121<br>93040793093054700121<br>93061494013154700121<br>93061993110154700121<br>9306293093054700121<br>9306293093054700121<br>9306293093054700121<br>9306293093054700121<br>9306293093054700121<br>9306293093054700121<br>9309294013154700121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Patuxent River NATC<br>93092294093060650241 |
| ME CONTRACT AWARDS                             | hment Name          | 88888888888888888000000000000000000000                | STEMS INC (CONT) PO0014 PO0015 LOCATION TOTAL                   | FSTEMS INC<br>P00007<br>0051<br>0054<br>0058<br>0052<br>0053<br>0060<br>0050<br>0060<br>0061<br>0065<br>0071<br>0065<br>0072<br>0073<br>0074<br>0078<br>0078<br>0089<br>0089<br>0081<br>0081<br>0081<br>0081<br>0081<br>008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SYSTEMS INC                                 |
| HA LIST OF PRI                                 | CAGE Establi        | BBBBBBBBBBBBB<br>000000000000000000000000             | 55452 PACER SY<br>NO012392C5219<br>NO012392C5219                | 8W138 PACER SYN613319200001 N613319200001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2A228 PACER<br>NOO42193C0173                |
| ST18 ALP                                       | st Code             | AAAAAAAA<br>00000000000<br>122233333                  | 04-680-517C<br>04-680-517C<br>2 1069WA10B<br>2 1075WA10B        | 04-680-517C<br>0003RC128<br>2 0003RC128<br>2 0023RC128<br>2 0023RC128<br>2 0059RC128<br>2 0059RC128<br>2 0059RC128<br>2 0059RC128<br>2 0058RC128<br>2 0088RC128<br>2 0104RC128<br>2 0104RC128<br>2 0105RC128<br>2 0105RC128<br>2 0105RC128<br>2 0105RC128<br>2 0105RC128<br>2 0105RC128<br>2 0105RC128<br>2 023RC128<br>2 0105RC128<br>2 0105RC128<br>2 0205RC128<br>2 0105RC128<br>2 0205RC128<br>2 0205RC128<br>2 0205RC128<br>2 0205RC128<br>3 0205RC128<br>3 0205RC128<br>3 0205RC128<br>5 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC128<br>6 0205RC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 04-680-517C<br>2 1076RB10G                  |

Prepared By: Washington Mendquarters Services Directorate for Information Operations and Reports

| _ |   |  |
|---|---|--|
| X | 3 |  |
|   | : |  |
| £ | , |  |
|   |   |  |
| ı | į |  |
| 1 | 3 |  |
|   | Ċ |  |
| 3 | _ |  |
| ī | _ |  |
|   |   |  |
|   |   |  |

| 802      | li                        | 0 = =                                     | # 2                                     | 88        | 50                           | 38                                           | 88                                      | 3 8          | ខ    | 88                                                                               | 38   | ន      | ខ្ល      | 38                      | 88         | 20.      | S                              | 000                                          | 9        |              | 90       | 96      | 9 6          | 88         | 90         | 98          | 6    | <b>8</b> 8          | ခ    | <b>6</b>                                                     | ၅ င                                                                                                            | ඉ     | 88         | 88      | 8      | 129               | 60   | 020                                          |
|----------|---------------------------|-------------------------------------------|-----------------------------------------|-----------|------------------------------|----------------------------------------------|-----------------------------------------|--------------|------|----------------------------------------------------------------------------------|------|--------|----------|-------------------------|------------|----------|--------------------------------|----------------------------------------------|----------|--------------|----------|---------|--------------|------------|------------|-------------|------|---------------------|------|--------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------|------------|---------|--------|-------------------|------|----------------------------------------------|
| δ,       | H<br>H<br>H<br>H          | 2000<br>0001<br>7890                      |                                         | 200       | വ                            | ں د                                          | C                                       | വ വ          | u    | u                                                                                | ാധ   | S      | വ        | ے د                     | വ          | C        | $\circ$                        | ചവ                                           | <b>.</b> | uι           | ں د      | C       | ے د          | L)         | uι         | ാവ          | a    | വ                   | ()   | വ                                                            | വ                                                                                                              | C     | $\omega$   | വ       | u      |                   | C    | טנ                                           |
| A        | <br>   <br>   <br>   <br> | 000<br>445<br>EE                          |                                         |           |                              |                                              |                                         |              |      |                                                                                  |      |        |          |                         |            |          |                                |                                              |          |              |          |         |              |            |            |             |      |                     |      |                                                              |                                                                                                                |       | <b>Z</b> 2 | Z       |        |                   |      |                                              |
| į        | ii m                      | 0000<br>4444<br>ABCD                      |                                         | <b>\$</b> | <b>A S S S S S S S S S S</b> | <b>{                                    </b> | CAZAAAA                                 | \$ <b>\$</b> | *    | AAA<br>A                                                                         |      | CAAAAA | <b>§</b> | 444                     | <b>**</b>  | AAA<br>A | <b>4 5 6 6 6 6 6 6 6 6 6 6</b> | <b>{                                    </b> | AAA      | <b>4</b>     | {        | CAZAAAA | A A A        | <b>AAA</b> | AAA<br>AAA | {           | AAA  | 444                 | A A  | <b>§</b>                                                     | 444                                                                                                            | AAAAA | <b>A</b>   |         | AVAAAA | ADAAA             | AAA. | <b>{                                    </b> |
|          | 19<br>14<br>14<br>14      | 0300                                      |                                         | 82        | 33                           | 33                                           | 33                                      | 38           | 3    | 33                                                                               | 38   | 3      | 3;       | 35                      | 33         | 3        | 33                             | 33                                           | 3        | 33           | 33       | Š       | 33           | 3          | 33         | 33          | 3    | 88                  | 3    | ₹:                                                           | 33                                                                                                             | 3     | 33         | \$3     | 3      | 33                | 33   | 33                                           |
|          | "<br> }<br> }<br> }       | . ŭ m m j                                 |                                         | 0         | 00                           | 0                                            | 0                                       | 20           | 0    | 00                                                                               | 0    | 0      | 0        | <b>5</b> C              | 0          | 0        | $\circ$                        | $\circ$                                      | 0        | $\circ$      | $\circ$  | 0       | 20           | 0          | 00         | $\circ$     | 0    | 90                  | 0    | 0                                                            | 20                                                                                                             | 0     | 00         | 00      | 0      |                   | 0    | 00                                           |
| į        |                           | 111<br>012                                |                                         | 12        | Z 2                          | 22                                           | Z                                       | 22           | 2    | Z                                                                                | 22   | Z      | 21       | 22                      | 2          | Z        | 21                             | 22                                           | Z        | 27           | 77       | Z       | ZZ           | 12         | 21         | ZZ          | 2    | 22                  | 2    | Z                                                            | 2 <u>2</u>                                                                                                     | Z     | 21         | 12      | Z      | ZNZ               | 21   | 22                                           |
| į        | E1                        | CCCC<br>0000<br>6789                      | II - S                                  | 12        | 20                           | 2 2                                          | 20                                      | 20           | 2    | 20                                                                               | 2.5  | 2      | 25       | 25                      | 2          | 23       | 25                             | 2 2                                          | 2        | 20           | 25       | 20      | 20           | 2          | 25         | 2 2         | 2    | 25                  | 2    | 2                                                            | 7.                                                                                                             | Š     | 25         | 2       | 2      | 122B              | 20   | 20                                           |
| j        | #<br>#<br>!!              | 1 20 8                                    | 11 0                                    |           |                              |                                              |                                         |              |      |                                                                                  |      |        |          |                         |            |          |                                |                                              |          |              |          |         |              |            |            |             |      |                     |      |                                                              |                                                                                                                |       |            |         |        | A ANCINA          |      |                                              |
|          | ii<br>0<br>10<br>11       | 8888<br>1111<br>2223<br>DDD               | # C                                     | 761       | 711                          | 711                                          | 711                                     | 717          | 7    | 711                                                                              | 711  | 711    | 711      | 711                     | 717        | 711      | Ξ;                             | 711                                          | 711      | 711          | 717      | 711     | 7.1          | 711        | 711        | 711         | 711  | 711                 | 711  |                                                              | 711                                                                                                            | 7     | 711        | 711     | 711    | 711AY<br>7113Y    | 711  | 711                                          |
| į        | 811                       | 8888<br>1111<br>2222<br>CCCD              | ~                                       | 38        | 800                          | 98                                           | 88                                      | 20 00        | 8    | 88                                                                               | 98   | 8      | 88       | χ<br>2 α                | 80         | 80       | 800                            | 98                                           | 8        | 800          | 80       | 88      | 888          | 8          | 88         | 80          | 80   | 200                 | 8    | 88                                                           | 200                                                                                                            | 8     | 80         | 88      | 80     | 0000              | 88   | 88                                           |
|          | ;;<br>(f<br>1)<br>1)      | 11111<br>12222<br>AABBB                   | 8                                       | SA        | 500                          | 95                                           | 800                                     | υ σ<br>υ ο   | 98   | 200                                                                              | 7 C  | 98     | 800      | א מ                     | 90         | 86       | 200                            | 200                                          | 95       | 80           | 95       | So      | 20 C         | 98         | 500        | 9 0         | 86   | S O                 | 80   | So                                                           | N G                                                                                                            | 98    | 800        | 95      | 95     | 25A7              | 5    | ₹ <b>&amp;</b>                               |
|          | ))<br> }<br> {<br>        | -<br>BBB<br>1111<br>022<br>AA             | ) O                                     | 38        | 270                          | 22                                           | 2                                       | 22           | 2    | 20                                                                               | 20   | 2      | 200      | 20                      |            | 2        | 2 6                            | 22                                           | 2        | 20           | 22       | 2       | 20           | 2          | 20         | 22          | 2    | 22                  | 2    | 2                                                            | 20                                                                                                             | 2     | 20         | 2       | 2      | NAK V             | 4    | 4                                            |
|          | ;;<br>;;<br>;;<br>;;      | 8888<br>8888                              |                                         | 554       | 470                          | 198                                          | 364                                     | 787          | 815  | 163                                                                              | 200  | 845    | 514      | 110                     | 921        | 699      | 729                            | 712                                          | 389      | 843          | 814      | 542     | 450          | 080        | 908        | 309         | 672  | 115                 | 000  | 690                                                          | 22<br>22<br>22<br>23<br>23<br>24<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25 | 430   | 752        | 466     | 529    | 218               | 000  | 000                                          |
| į        | <br>                      | 8888                                      | Mas<br>A                                | 372       | 46                           | 20                                           | 99                                      | 123          | 94   | 89                                                                               | 3.6  | 30     | 128      | 30,4                    | 33         | 383      | C o                            | 28                                           | 161      | 37           | 171      | 37      | 4 4          | 41         | 991        | 82          | 42   |                     | :8   | <b>8</b> 6                                                   | 200                                                                                                            | 78    | 156        | 21      | 32     | 4 Q               | 4.   | 93                                           |
| 1        | nance                     | 8888<br>8888                              | <br> {<br> }<br>  <br>                  |           |                              |                                              |                                         |              |      |                                                                                  |      |        |          |                         |            |          |                                |                                              |          |              | ۔۔ ہ     |         |              |            |            |             |      |                     |      |                                                              |                                                                                                                |       |            |         |        |                   |      |                                              |
| <u> </u> |                           | 88888<br>00000<br>66667<br>AABB           |                                         | 52        | 525                          | 52                                           | 52                                      | 522          | 52   | 52                                                                               | 22   | 52     | 22       | 32                      | 52         | 52       | 22                             | 522                                          | 52       | 22           | 522      | 52      | 22           | 52         | 525        | 22,5        | 52   | 22                  | 52   | 25                                                           | 25                                                                                                             | 52    | 52         | 225     | 52     | 05251             | 52   | 25                                           |
| ام       | f Pe                      | 8888888<br>000000000000000000000000000000 | C & C C C C C C C C C C C C C C C C C C | 58        | 58                           | 585                                          | 58                                      | ) 28<br>58   | 58   | 588                                                                              | 580  | 58     | 288      | מ<br>מ<br>מ             | 588        | 58       | S S                            | 58                                           | 58       | 58           | 585      | 85      | 588          | 58         | 58         | 58          | 58   | 500                 | 28   | 58                                                           | 500                                                                                                            | 58    | 58         | 58      | 58     | 50.00             | 58   | 58                                           |
| S        |                           | 18888<br>10000<br>14444                   |                                         | 5093      | 3031                         | 3093                                         | 3051                                    | 3093         | 3043 | 3093                                                                             | 3093 | 3093   | 3093     | 2002                    | 3062       | 3093     | 13123                          | 3103                                         | 3102     | 3063         | 3093     | 3083    | 3113         | 3113       | 3103       | 3093        | 3103 | $\frac{3113}{3113}$ | 3043 | 4040                                                         | 3113                                                                                                           | 3121  | 4012       | 4033    | 4012   | 3121<br>3121      | 3121 | 3093                                         |
| 1 92     | P la                      | 808                                       | w c                                     | 36.       | 72                           | 38                                           | ======================================= | 2 2          | 2    | 20                                                                               | 2 6  | 28     | 8,       | 7 2                     | 26,        | 22       | 7 6                            | 30                                           | 8        | 9-           | <b>5</b> | 25      | 200          | 1          | 22         | ຼວ          | 22   | ת ס                 | 10   | 4 .                                                          | 9                                                                                                              | 2     | 25         | ຊະ      | 2 6    | משים              | 82   | 3 52                                         |
| COC      | ii<br>                    | ကြာဝက                                     | II (*                                   | 3         | $\sim$ $^{\circ}$            | J M                                          | 3                                       | <b>9</b> (9) | 3    | 3                                                                                | ეო   | 3      | m c      | V r                     | າຕ         | 3        | <b>,</b>                       | າຕ                                           | 3        | 3            | S        | 3       | <b>7</b> (7) | 3          | 3          | n c         | 3    | <b>77</b> (7)       | 3    | S)                                                           | <b>7</b> (1)                                                                                                   | 3     | S)         | 'n      | 3      | 92,0              | 33   | າຕ                                           |
| WARDS    | ii                        | 8888<br>00000<br>2222                     | N<br>11<br>11<br>11                     |           |                              |                                              |                                         |              |      |                                                                                  |      |        |          |                         |            |          |                                |                                              |          |              |          |         |              |            |            |             |      |                     |      |                                                              |                                                                                                                |       |            |         |        |                   |      |                                              |
| <b>V</b> | ii                        | 222<br>222                                | H<br>H<br>H<br>M                        |           |                              |                                              |                                         |              |      |                                                                                  |      |        |          |                         |            |          |                                |                                              |          |              |          |         |              |            |            |             |      |                     |      |                                                              |                                                                                                                |       |            |         |        |                   |      |                                              |
| TRA      | 2                         | 888<br>000<br>222                         | SINC                                    |           |                              |                                              |                                         |              |      |                                                                                  |      |        |          |                         |            |          |                                |                                              |          |              |          |         |              | 33         |            |             | ;    | 10                  | 07   |                                                              | 10                                                                                                             | 1     | 03         |         | ž      | <b>.</b>          | 20   | 34                                           |
| E C0     |                           | 8888<br>0000<br>2222                      | STEM                                    |           | 88                           | 88                                           | 0005                                    | 38           | 8    | 55                                                                               | 55   | 5      | 25       | 35                      | 55         | 80       | 200                            | 200                                          | 80       | 200          | 200      | 88      | 38           | 900        | ဗိုင်      | 38          | 032  | 000                 | 000  | 8                                                            | 0243                                                                                                           | 046   | 050        | 28      | 049    | 920               | P000 |                                              |
| RIM      | ı                         | 9888<br>0000<br>1111                      | R SY                                    | 36        | 54                           | 64                                           | 904                                     | 64           | 64   | 90<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70<br>70 | 5 4  | 64     | 90       | \$ 4<br>4               | 4          | 964      | 0 q                            | 6 4                                          | 64       | 64<br>64     | 64       | 964     | 5 4          | 64         | 64<br>64   | 6.4         | 64   | 다 4<br>4            | 64   | 4 4                                                          | 5 4                                                                                                            | 64    | 964        | 64      | 49     | 13                | E :  | 133                                          |
|          | Est                       | 11008                                     | PACE                                    | 300       | 200                          | 28                                           | 200                                     | 2002         | 200  | 200                                                                              | 2002 | 200    | 2002     | 200                     | 2002       | 200      | 200                            | 200                                          | 200      | 2002         | 200      | 2002    | 200          | 200        | 200        | 2002        | 2002 | 2002                | 200  | 200                                                          | 2002                                                                                                           | 200   | 200        | 200     | 2002   | 93004             | 300  | 300                                          |
| LIST     | E                         | 3888                                      | 228<br>228<br>807                       | 25        | 331                          | 331                                          | 331                                     | 331          | 331  | 331                                                                              | 331  | 331    | 331      | 331                     | 331        | 331      | 331                            | 331                                          | 331      | 331          | 331      | 331     | 331          | 331        | 331        | 331         | 331  | 331                 | 331  | 331                                                          | 331                                                                                                            | 331   | 331        | 331     | 331    | 331<br>269        | 269  | 269                                          |
| PHA      | Ü                         | AABB<br>0000<br>3311                      | 7C 2/                                   |           | 20 c                         | 28.<br>28.                                   | 28K                                     | 28N          | 2BN  | 28X                                                                              | 28S  | SBN    | 28Z      | 2 0 0<br>2 0 0<br>2 0 0 | 38.<br>38. | 28N      | 200                            | 282                                          | 2BN      | 287<br>288   | 28X      | 2BN     | 287<br>288   | 28×        | 28X        | 28.<br>28.  | 28N  | 2 R Z               | 2BN  | 7.00<br>7.00<br>7.00<br>7.00<br>7.00<br>7.00<br>7.00<br>7.00 | 28N                                                                                                            | 28X   | 28X        | 28N     | 28K    | 2 Z<br>2 Z<br>2 Z | NN   | Z Z                                          |
| Ā        | Code                      | 2333                                      | 0-51<br>0-51                            | A HO      |                              | arc1                                         | JRC1                                    | ZRC1         | ORC1 | 280                                                                              | ZEC1 | SRC1   |          | בוב<br>ביבו             | RCI        | SRC1     | JKC1                           | Z<br>Z<br>Z                                  | ORC 1    | בונו<br>בונו | 2RC1     | ZRC1    | 28.C         | SRC1       | 7RC1       | 3RC1        | ZRC1 | ECT.                | 3RC1 |                                                              | 28C1                                                                                                           | SRC1  | SRC1       | IRC1    | #RC1   | 867               | 3RB1 | #RB1                                         |
| 1118     | st                        | AAA<br>0000<br>1222                       | 4-68<br>098                             | 660       | 800                          | 88                                           | 600                                     |              | 013  | 410                                                                              | 015  | 015    | 016      | 36                      | 018        | 020      | 020                            | 022                                          | 023      | 023          | 021      | 024     | 020          | 027        | 027        | 028         | 029  | 035                 | 037  | 860                                                          | 949                                                                                                            | 940   | 25         | 84      | 042    | 036               | 057  | 084                                          |
| S        |                           | WK>U                                      | II O                                    |           | ·~ (                         | . (V                                         | (4)                                     | ~ ~          | V    | , u (1                                                                           | • •  |        | (        | ~ ~                     | . (1)      | 'A C     | - C                            | . (V                                         |          | .v ~         | . (V     |         | <i>-</i> (7) | · «V       | , u        | <i></i> (V) |      | N                   | (7)  | .~ (                                                         | ~ (V                                                                                                           | W     | , u C      | <i></i> | (J (   | u W               | (4 ( | <i>(</i> )                                   |

| 793                                                      |          |
|----------------------------------------------------------|----------|
| SEP 93 F                                                 |          |
| OCT 92 -                                                 |          |
| AWARDS                                                   |          |
| CONTRACT                                                 |          |
| OF PRIME                                                 |          |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 |          |
| ST18                                                     | 11 11 11 |

| 803<br>===                             | DRM<br>1EN<br>1PT                                            | 000                                                                               | 90                                            | 05                                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|----------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GE 5,                                  | <br>DDDDDDD<br>000001<br>567890                              | NACN II                                                                           | N<br>V<br>V                                   | N ABN                                       | NAMANAN NAMANANANANANANANANANANANANANANA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| A ==                                   | E3<br>CDDDDDDDDDDD<br>10000000000<br>3123444444<br>D ABCDEEE | CADAAAA<br>BA AAAA                                                                | CAAAAA                                        | BA AAAA                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                        | E2<br><br>CCCCCCC<br>0111111<br>90123333<br>ABBC             | ZNZ000<br>C<br>C<br>1AAYZ000                                                      | 0<br>ANZ000                                   | 0<br>EAANA000                               | ANNZO000<br>CC C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                        | E1<br>BCCCCCCC<br>10000000<br>312345678                      | 1CY ANU22B<br>1CY ANU22B<br>15 B<br>93Y DNJ11N                                    | O N<br>669CY AUJ22B                           | O N<br>1BNBANJ22N(                          | O N D D D D D D D D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ii                                     | 811<br>88888888888<br>1111111111111111111111                 | INR425A7 000B71<br>NAD24C9E000B71<br>N5845C9E000367                               | 5845A7 000366                                 | 7020A7 000357                               | 92C9E 000871<br>92C9E 000871<br>92C9E 000871<br>92C9E 000871<br>92C9E 000871<br>92C9E 000871<br>92C9E 000871<br>21C9E 000871<br>21C9E 000871<br>22C9E 000871                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | 88888888888888888888888888888888888888                       | Mass<br>Mass<br>75000 NNR<br>733000 NNS<br>5,868,469                              | Mass<br>91200-NN                              | Mass<br>27000 NN                            | Penn<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>100000<br>1000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| OCT 92 - SEP 93 FY93                   | Place of Performan<br>                                       | Billerica<br>93092493093005805251<br>93070994120905805251<br>93030393113005805251 | Billerica Center<br>93061899010105840252      | Waltham<br>93050394050272600251             | Horsham<br>92112393093035800421<br>92122393093035800421<br>93012193093035800421<br>93022093093035800421<br>93022093093035800421<br>93082693093035800421<br>9308110993041435800421<br>93082693093035800421<br>93082693093035800421<br>93082693093035800421<br>93022293093035800421<br>93052893093035800421<br>93052893093035800421<br>930628930826935800421<br>93042894093035800421<br>93052893062935800421<br>93052895062935800421<br>93052895062935800421<br>93081494093035800421<br>9308193083035800421<br>9308193083035800421<br>9308193093035800421<br>9308193093035800421<br>9308193093035800421<br>9308193093035800421<br>9308193093035800421<br>93082693093035800421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ME CONT                                | shment Name<br>BBBBBBBBBBBBBBBBBBB<br>00000000000000000      | YSTEMS INC (CONT) Pho0006 0001 LOCATION TOTAL                                     | YSTEMS INC<br>POOOOG                          | YSTEMS INC<br>P00016                        | YSTEMS INC<br>PO0065<br>P00065<br>P00066<br>P00068<br>P00070<br>P00071<br>P00072<br>P00073<br>006505<br>006505<br>006505<br>004501<br>004601<br>0047<br>004801<br>004011<br>004801<br>004012<br>004901<br>004011<br>00450<br>004012<br>004012<br>004012<br>00450<br>P00055<br>P00055<br>P00055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ALPHA LIST OF PRI                      | ode CAGE Establi                                             |                                                                                   | 10-517C 2A228 PACER S'<br>7WD10KN6600185C0097 | 0-517C 55452 PACER S<br>7RC128N6133189C0040 | 0-517C 55452 PACER STARBLENN622698BC1133 (ORB12NN622698BC1133 JRB12NN622698BC1133 JRB12NN622698BC1133 JRB12NN622698BC1133 JRB12NN622698BC1133 JRB12NN622698BC1133 JRB12NN622698BC1133 JRB12NN622698BC1133 JRB12NN622698BC1111 GRB12NN622698BC1111 GRB12NN622698BC1111 GRB12NN622698BC1111 GRB12NN622698BC1111 JRB12NN62269BBC1111 JRB12NN62269BBC1111 JRB12NN62269BBC1111 GRB12NN62269BBC1111 JRB12NN62269BBC1111 GRB12NN62269BBC1111 JRB12NN62269BBC1111 JRB12NN62269BBC1111 JRB12NN62269BBC1111 JRB12NN62269BBC01111 JRB12NN62269BBC01111 JRB12NN62269BBC01111 JRB12NN62269BBCC0433 GRB12NN62269BBCC0433 JRB12NN62269BBCC0433 JRB12NN626 |
| ا<br>ا                                 | 222                                                          | 04-680<br>2 1074<br>2 0915<br>2 1310                                              | 04-680<br>2 1277                              | 04-680<br>2 0227                            | 0.000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

| DRM<br>1EN<br>1PT                                        | # 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 12                                | 12                                 | 005                                                                                  | 12                                                      | 07<br>Prvices<br>trion                                             |
|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------|
| 00000001<br>4567890                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O NACN                            | O YCBN                             | O YBBN<br>YBBN<br>YCBN                                                               | O NABN                                                  | 0<br>NABN 07<br>querters Services<br>or Information<br>and Reports |
| E3<br>CODDDDDDDDDDDDD<br>1100000000000000000000000       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CCCAAAA                           | BA BAAA                            | 82 8AAA<br>82 8AAA<br>8A 8AAA                                                        | BC AAAA                                                 | BC BAAA<br>ington Neado<br>rectorate fo<br>Operations              |
| E2<br><br>CCCCCCCCC<br>0011111111                        | ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000ZNZ                            | 000ZAZ                             | 0<br>AND000<br>ZNZ000<br>ZYZ000                                                      | 00 A<br>ANA000                                          | ZNZOOO<br>ZNZOOO<br>ired By: Wash                                  |
| CCCCCCCCCCC000000000000000000000000000                   | ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O N<br>ANJ22B                     | ANU21K                             | O N<br>BANJ22K<br>BANJ22K<br>ANU21K                                                  | O N<br>B<br>ANJ22B                                      | N<br>AUJ22K<br>Prepe                                               |
| BBBBBBBBBBBBBBBBBC<br>01111111111111110<br>9022222222231 | MNR421S1 0008711CY NNR421S1 0008711CY NNR425C9E 00087115Y NNR425C9E 00087115Y NNR425C9E 00087115Y NNR425C9E 00087115Y NNR425C9E 0008711CY NNR421C9E 0008711CY NNRA21C9E 0008711CY NNRA21C9E 0008711CY NNRA21C9E 0008711CY NNRA24C9E 0008711CY NNRA24C9E 0008711CY NNRA24C9E 0008711CY *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NNR425C9E000B711CY                | ifornia<br>000 NNAC26A2 00087313Y  | nia<br>NNAC61A7 00087113NB<br>NNAC63C9E00087313NB<br>NNAC26A2 0008731CY              | nia<br>YN1095A5 0003728F<br>NN1095A5 0003728FY          | o<br>. NNV121C9E0004522CY .                                        |
| 88888888888888888888888888888888888888                   | 246800<br>246800<br>100000<br>1100000<br>1155000<br>130000<br>130000<br>168266<br>84000<br>168266<br>84000<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>128300<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12830<br>12 | Penn<br>580000<br>21,942,385      | Califor<br>240000                  | Califor<br>62228<br>59929<br>231829<br>353,986                                       | Califor<br>183297<br>128308-<br>54,989                  | Califor<br>56516                                                   |
| .8888888888888888888888888888888888888                   | Horsham<br>930417930930358004<br>920417930930358004<br>92121290930358004<br>921210931230930358004<br>9212130930824358004<br>930125940824358004<br>930211930930820358004<br>930211930930358004<br>930210930930358004<br>930220930824358004<br>930726930824358004<br>930726930824358004<br>93011293022358004<br>93011293022358004<br>9303118921129358004<br>930329930728358004<br>930329930528358004<br>930329930528358004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Horsham<br>92122393041335808421   | NG Solvang<br>92121095031772576061 | ifES Solvang<br>93041993111672576061<br>93051193111772576061<br>93020895031772576061 | Torrance<br>92122392123080000061<br>9212239212308000062 | San Diego<br>93072799010166000061                                  |
|                                                          | (CONT)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | R TOTAL                           | ENGINEERI                          | TECHNOLOG<br>R TOTAL                                                                 | MANUFACTURING<br>9<br>9<br>ACTOR TOTAL                  | ER INC                                                             |
| 88888888<br>000000000<br>2222222                         | STEMS INC<br>P00058<br>P00058<br>P00059<br>0031<br>0032<br>003201<br>003201<br>003201<br>003202<br>003203<br>003204<br>003203<br>003204<br>000406<br>000406<br>000408<br>000408                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | STEMS INC<br>006801<br>CONTRACTOR | ADVANCED                           | ADVANCED TE<br>POOOO1<br>CONTRACTOR                                                  | AERO MANUFA<br>POOOO9<br>POOOO9<br>CONTRACTOR           | AIR CHARTER<br>7N0201                                              |
| 00000000000000000000000000000000000000                   | 2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.698900100<br>2.6989001011<br>2.6989001111<br>2.69990001111<br>2.69990001111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 15452 PACER SY<br>1226988D0106    | OJAPO PACIFIC<br>2960192C0127      | 0JAPO PACIFIC<br>NAB0793CJ304<br>10863093C0053<br>12960192C0127                      | AX64 PACIFIC<br>960389C1288<br>960389C1288              | MNLO PACIFIC<br>162691D0034                                        |
| SAAAAAAAABB<br>R 000000000000<br>V 122223333311          | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 04-680-517C 5<br>2 0380RB12NN6    | 15-638-751G 0<br>3 0144GS03 F2     | 19-758-337A 0<br>1 1312AB07 DA<br>3 0124GR15 F0<br>3 0305GS03 F2                     | 15-455-791C 0<br>3 0055GJS0 F0<br>3 0056GJS0 F0         | 62-165-468A 0<br>2 1484WD1OKF1                                     |

| 805      | i         | DE THE THE                                                             | 6                                  | 92                              | 6                                        | 88                                          | 00000                                                                              | 900                                                               | 8888888                                                                                               | 0000                                                                               |
|----------|-----------|------------------------------------------------------------------------|------------------------------------|---------------------------------|------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| Ε 5,     |           | 890<br>890                                                             | NABN                               | NABN                            | YABN                                     | NABN                                        | A A A A A A A A A A A A A A A A A A A                                              | CABN                                                              |                                                                                                       | 7 X X X X X X X X X X X X X X X X X X X                                            |
| PAGE     |           | 000<br>44<br>500<br>EE                                                 |                                    | 0                               | 0                                        | 0                                           | 0                                                                                  | 0                                                                 | •                                                                                                     | •                                                                                  |
|          | E3        | CCCDDDDDDDDDDDDDD<br>1110000000000000<br>33123444444567<br>CDD ABCDEEE | ВААА                               | AAA                             | AAA                                      | AAA                                         | 00000000000000000000000000000000000000                                             | <b>\$</b> \$\$                                                    | <b>***</b>                                                                                            | <b>\$</b> \$\$\$                                                                   |
|          |           | 100                                                                    | 38                                 | <b>8</b>                        | <b>B</b>                                 | <b>B</b> C                                  | 88888                                                                              |                                                                   | IXXXXXXX                                                                                              | IIII                                                                               |
|          | E 2       | CCCCCC<br>0111111<br>9012333<br>ABB                                    | 000ZNZ                             | 0<br>ANZ000                     | 0<br>BNZ000                              | 0<br>BNZ000                                 | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                     | 000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ                          | CYZ000<br>CYZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000                                              | 0<br>ZYZ400<br>ZYZ400<br>ZYZ400<br>ZYZ400                                          |
|          |           | CCCCC<br>000000<br>456789                                              | AUJ22K                             | N<br>ANJ22B                     | N N ANJ22B                               | N N ANJ22B                                  | ANR 228<br>ANR 228<br>ANR 228<br>ANR 228<br>ANR 228                                | N<br>ANT 228<br>AUJ 228                                           | ANR228<br>ANR228<br>ANR228<br>ANR228<br>ANR228<br>ANR228<br>ANR228<br>ANR228                          | ANR 228<br>ANR 228<br>ANR 228<br>ANR 228                                           |
|          |           | 312<br>312                                                             | 2CY #                              | 0                               | 3⊀                                       | 0<br>53CY 4                                 | ರೆರೆರೆನ್ಡ                                                                          | O N<br>BECNBANT2<br>BECNBAUJ2<br>BECNBAUJ2                        | ರೆದಿದ್ದರ್ಭ                                                                                            | >>>>                                                                               |
|          | 811       | 18888888888888888888888888888888888888                                 | 52                                 | 560A1AAPC3728EY                 | 0003663                                  | 0007353                                     | 0008744<br>0008744<br>0008744<br>0008744<br>0008744                                | 0008999<br>00089999<br>6668000                                    | 0008744<br>00008744<br>00008744<br>00008744<br>00008744<br>0008744                                    | 0008744<br>0008744<br>0008744<br>0008744                                           |
|          |           | 8888<br>1111<br>2222<br>888C                                           | <br>C9E0004                        | A1A                             | 36A7 C                                   |                                             | S2112                                                                              | S21<br>S11                                                        | 651<br>651<br>651<br>651<br>651<br>651                                                                | 2212                                                                               |
|          | <br>      | 88888<br>01111<br>90222<br>AAA                                         | =====<br>nia<br>NNAC21<br>**       | a4                              | i.a<br>N 58                              | jton<br>NNW038S1                            | N N N N N N N N N N N N N N N N N N N                                              | NN S216<br>NN S204<br>NN \$204                                    | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                | S<br>NNS216<br>NNS216<br>NNS216<br>NNS216                                          |
|          |           | 8888<br>8888                                                           | ifor<br>000<br>516                 | ifornie<br>342-NN               | iforn<br>150 NI                          | hing<br>623                                 | orad<br>307<br>000<br>000<br>390<br>347                                            | RMANY<br>8387<br>2224<br>6225<br>.836                             | ECE<br>1084<br>1600<br>1600<br>1600<br>1600<br>1600<br>1600<br>1600<br>160                            | DURA<br>279<br>412<br>000<br>398                                                   |
|          |           | 3888<br>3888<br>3888                                                   | Cal<br>60<br>116,                  | 313                             | Ca ]                                     | Was<br>62                                   | Colc<br>273<br>73<br>73<br>79<br>543<br>801:                                       | GER<br>1548<br>222<br>26,                                         | GRE<br>342<br>6539<br>1536<br>370<br>274<br>213<br>277                                                | HON<br>2633<br>31<br>239<br>79                                                     |
| ĺ        | ance      | 888                                                                    | ii<br>ii<br>ir                     |                                 |                                          |                                             | <del>-</del>                                                                       | -                                                                 | on on                                                                                                 |                                                                                    |
| FΥ9      | arform    | 888888<br>0000000<br>666667<br>AAABB                                   | 6000061                            | Sucamonga<br>  59451062         | 46114061                                 | ia<br>13063000531                           | 7370081<br>7370081<br>7370081<br>7370081<br>7370081                                | 000006M1<br>000006M1<br>000006M1                                  | 71300000GR1<br>93000000GR1<br>33000000GR1<br>33100000GR1<br>9300000GR1<br>93000000GR1                 | 1000000H01<br>1100000H01<br>1000000H01<br>1000000H01                               |
| SEP      | e of      | 804                                                                    | 01016                              | ا اور<br>151                    | inez<br>0208                             | 28                                          | Cars<br>9302<br>9302<br>9302<br>9302                                               | 000                                                               |                                                                                                       | 209300<br>212310<br>309300<br>309300                                               |
| 95       | ١,        | 88888888<br>00000000<br>33333344                                       | San   092499                       | Ranc!<br>051193                 | Mart<br>010893                           | CO Seat1<br>33080593(                       | 5<br>930610930<br>930923940<br>930927940<br>930930940                              | 930524<br>921001<br>921112                                        | 5<br>930713930<br>930701930<br>9307023930<br>930506930<br>930924930<br>930924930                      | 92111892<br>93032493<br>93083193<br>93083193                                       |
| OCT      |           | 8888<br>0000<br>2233                                                   | CONT) S                            | 10<br>93                        | 93                                       | ٠,                                          | <b>4</b> /                                                                         |                                                                   | ~ ·                                                                                                   | <b>(</b> )                                                                         |
| AWARDS   |           | 88888<br>00000<br>22222                                                | INC (                              | ONTARIO                         | È                                        | COMMERCIAL                                  | & ENGNR<br>TOTAL                                                                   | & ENGNRS                                                          | & ENGNR                                                                                               | & ENGNR                                                                            |
| <b>-</b> |           | 3888<br>3000<br>2222                                                   | II 02                              | S 0F                            | COMPAN                                   |                                             | ν z                                                                                | CTS<br>10N                                                        | CTS                                                                                                   | CTS                                                                                |
|          | ment      | 25<br>25<br>25                                                         | AIR CHARTE<br>7N0203<br>CONTRACTOR | AIR PDTS<br>P00003              | ALARM CO                                 | AMERICAN<br>P00002                          | ARCHITECT<br>P00001<br>P00003<br>P00004<br>L0CATIO                                 | ARCHITE(<br>P00015<br>P00003<br>P00005<br>L0CAT                   | ARCHITEC<br>P00001<br>A00125<br>A00130<br>A00003<br>A000005<br>L0CAT                                  | ARCHITE(<br>P00023<br>P00025<br>P00028<br>P00029                                   |
| PRIME    |           | 1111                                                                   | 11                                 | DI O                            | 910                                      |                                             | <b>U</b>                                                                           | ن<br>ا                                                            | U                                                                                                     | U                                                                                  |
| P.       | <b>با</b> | 38886<br>30000<br>1111                                                 | PACIFIC<br>31D0034                 | PACIFIC<br>2C0020               | ACIF<br>3C503                            | AC 16<br>2004(                              | 000000<br>000000<br>000000000000000000000000                                       | AC18                                                              | 20000000000000000000000000000000000000                                                                | AC 0000                                                                            |
| LIST     |           | 38886<br>2000(                                                         | ML0 F<br>62691                     | 564 F<br>33692                  | 7C0 F                                    | 690                                         | D 12345 PACIFI<br>DAKF0693C0023<br>DAKF0693C0023<br>DAKF0693C0023<br>DAKF0693C0023 | D 3AAA2 PACIFI<br>DAJA3786C0545<br>DAJA3792C0173<br>DAJA3792C0173 | 0524 PACIFI<br>152193C5004<br>152193C5004<br>154687C0020<br>154687C0020<br>154687C0020<br>154693C5004 | D 5D524 PACIFI<br>DAHC9291C0056<br>DAHC9291C0056<br>DAHC9291C0056<br>DAHC9291C0056 |
| ¥        | 1 🔇 1     | ABBBE<br>2000<br>3111                                                  | 68A ONMLO 1                        | 3 27.9<br>N688                  | NOON                                     | N O O                                       | DAKE<br>DAKE<br>DAKE                                                               | 98 38 38 38 38 38 38 38 38 38 38 38 38 38                         | <u> </u>                                                                                              | DAHC<br>DAHC<br>DAHC                                                               |
| ALP      | ap !      | 4444<br>0000(<br>3333;                                                 | 5-468A<br>OWD 1 OK                 | 54-0178 27564<br>07MA10DN688369 | -813(<br>/A10(                           | -9154<br>/A10/                              | 7.5860<br>7.706<br>7.706<br>7.706<br>7.706                                         | 75                                                                | -586D<br>DA25<br>DA07<br>DA07<br>DA07<br>DA07                                                         | 10 ALALAI                                                                          |
| T18      |           | SAAAAAAAABBBBBBB<br>R000000000000000000<br>V12222333331111111<br>C     | -165-<br>1750\                     | -354-<br>0307N                  | -885-813G 0P7C0 PA<br>2044WA10CN0012393C | -028-915H PACIFIC<br>0857VA10AN0040692C0407 | 1-544-586D<br>0171KF06<br>0303KF06<br>0323KF06<br>0349KF06<br>0355KF06             | 1-544-586<br>0784JA37<br>0005JA37<br>0190JA33                     | 4-544-586D<br>0130DA25<br>0085DA25<br>0006DA07<br>0009DA07<br>0012DA07<br>0013DA07                    | 1-544-586<br>0033HC92<br>0135HC92<br>0242HC92<br>0243HC92                          |
| ST       | Est       | 8870<br>8011                                                           | 62-<br>2                           | 2 (                             | 62.                                      | 200                                         | 0<br>4<br>1                                                                        | 9444                                                              | Q w w w w w w w                                                                                       | 94444                                                                              |

| 908              |                      | DORM<br>11EN<br>11H                                              | 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                        | 12<br>02<br>03<br>03                                                   | 01                | 888888                                                                                                               | 60                  | 90                                           | 90                                              | 05                                                    |
|------------------|----------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|------------------------------------------------------------------------|-------------------|----------------------------------------------------------------------------------------------------------------------|---------------------|----------------------------------------------|-------------------------------------------------|-------------------------------------------------------|
| PAGE 5.          |                      | 567                                                              | NAGN<br>NAGN<br>NAGN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NABN                     | A X X X X X X X X X X X X X X X X X X X                                | NABN              | N X X X X X X X X X X X X X X X X X X X                                                                              | N ABR               |                                              | N ABN                                           | NA NA                                                 |
| ď                | E3                   | 2000<br>444<br>3000<br>3000<br>3000<br>3000<br>3000<br>3000<br>3 | °<br>\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | °<br>≸                   | °<br>\$\$\$\$                                                          | °<br>≸            | °                                                                                                                    | °<br>≸              | 0                                            | °<br>\$\$                                       | °<br>≸                                                |
|                  |                      | 2000<br>2344<br>ABC                                              | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>A</b>                 | ***                                                                    | AAA               | *****                                                                                                                | CDDAAAA             |                                              |                                                 | CZZAAAA                                               |
|                  | N<br>M<br>H          | 1110<br>3331<br>500                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Σ                        | IIII                                                                   | Σ                 | IIIIII                                                                                                               |                     |                                              |                                                 |                                                       |
| j<br>1<br>1<br>1 | E2                   | 1322                                                             | ZYZ400<br>ZYZ400<br>ZYZ400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0<br>1N6AZNZ000          | 0<br>ZYZ200<br>ZYZ200<br>ZYZ200<br>ZYZ200                              | 002NZ             | ZYZZ00<br>ZYZZ00<br>ZYZZ00<br>ZYZZ00<br>ZYZZ00<br>ZYZZ00                                                             | 000ZNZ              | 2000                                         | CNZ000<br>CNZ000                                | BNZ000                                                |
| 1                | £1                   | 2000<br>2000<br>36789                                            | R 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | N<br>711N6               | ANR228<br>ANR228<br>ANR228<br>ANR228                                   | ANJ22B            | ANK228<br>ANK228<br>ANK228<br>ANK228<br>ANK228<br>ANK228                                                             | N<br>3228           | N<br>322F                                    | 122A                                            | N<br>3228                                             |
| 1                | il<br>H<br>1         | 1234<br>1234                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>0007381CNBDUY1      | Ų                                                                      |                   |                                                                                                                      | )<br>000201'3NBANJ  | 0<br>0007378 UNBAUJZ                         | A AUJ                                           | O N<br>Y AUJ22                                        |
| i                | ii<br>   <br>        | 88888<br>11111<br>22223<br>0000                                  | 7448Y<br>7448Y<br>7448Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 381CI                    | 7448Y<br>7448Y<br>7448Y<br>7448Y<br>7448Y                              | 00073783Y         | 74467<br>74487<br>74487<br>74487<br>74487<br>74487<br>74487                                                          | 0113                | 378હ                                         | 623B<br>623B                                    | 0865                                                  |
| į<br>1           | 811                  | 88888<br>11111<br>22222<br>8CCCD                                 | 00087                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2000                     | 00087<br>00087<br>00087<br>00087                                       | 2000              | 00087448<br>00087448<br>00087446<br>00087446<br>00087448                                                             | 0005                | 2000                                         | 0007623B1<br>0007623B1                          | 2000                                                  |
| 1                |                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | 1681<br>1681<br>1681                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -NNS206S1                | 9951<br>9951<br>9951                                                   | 09981             | SS SS SS SS SS SS SS SS SS SS SS SS SS                                                                               | 90582               | NNJ070S1                                     | IS1                                             | Washington<br>39375 NN896OC9E00020865Y                |
| į                | ii<br> 4<br> 4<br> 1 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | H SEN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -NNS                     | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                 | 000CNN            | NNNNN<br>NNNNNN<br>NNNNNN<br>NNNNNN<br>* **********                                                                  | and<br>10 NN89      |                                              | 1114<br>NNJ041<br>141041                        | gton<br>NN<br>NN<br>NN                                |
| į                | ii<br>               | 88888<br>88888                                                   | HONDURA<br>29627<br>347124<br>59,840                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | JAPAN<br>89983-          | KOREA,<br>9688704<br>199945<br>625000<br>130000<br>643,649             | ANAMA<br>94888    | SPAIN<br>125290<br>125290<br>26731<br>977613<br>1417058<br>1417058<br>190555<br>330,557                              | Maryla<br>43440     | Hawa 1 1<br>38300                            | Califor<br>53760<br>25814<br>79,574             | shin<br>9375                                          |
| 1<br>1<br>1      |                      | 8888<br>8888                                                     | 11 m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Ϋ́Θ                      | •                                                                      | PA<br>59          | # ··                                                                                                                 | £<br>4 4            | Ξ.                                           | 72<br>79                                        | Wa<br>3                                               |
| 93               | ormanc               | 18888<br>10000<br>17888                                          | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2                        | 9                                                                      | 11                | 44<br>044                                                                                                            | 11                  | 21                                           | 55                                              | =                                                     |
| FY9              | Perfor               | 388888<br>000000<br>366667<br>AABB                               | .0H0000000860                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 022900000JA              | 1093000000KS1<br>1093000000KS1<br>1093000000KS1<br>1093000000KS1       | 093000000PM1      | 309300000SP1<br>3052800000SP1<br>3093000000SP1<br>4093000000SP1<br>4093000000SP1<br>3093000000SP1                    | 12524               | SUBB<br>35015                                | AFS<br>7007061                                  | merton<br>210160769553                                |
| SEP 93           | of Pe                | 8888888<br>00000000<br>44446666<br>AAAA                          | 30000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 30062                    | 00000                                                                  | 30000             | 000000                                                                                                               | sbury<br>.0046992!  | HRBR NS                                      | 19vale A<br>10930770<br>10930770                | ton<br>1607                                           |
| i                | H 63                 |                                                                  | ။ ကက                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ~                        | 93090<br>93090<br>93090                                                |                   | 00000000000000000000000000000000000000                                                                               | - C                 |                                              | 93090<br>93090                                  | 9210                                                  |
| CT 92            | - L                  | -<br>BBBB<br>0000<br>3333                                        | ! ==                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 04309                    | 92100893<br>93021893<br>93090893<br>93092293                           | 92102293          | 92110193<br>93042893<br>93091793<br>93092194<br>93092994<br>93092994<br>93092998                                     | S& 1<br>09 0893     | ORM PRL<br>93060494                          | Sunn)<br>101993<br>1090793                      | .0 Brem<br>12100892                                   |
| 0                | <br>                 | 8888<br>0000<br>2233                                             | (CONT)<br>93083<br>93083                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | RS<br>93                 | v,                                                                     | S                 | 0,                                                                                                                   | 93                  | ш.                                           | SERVICE<br>92<br>93<br>AL                       | 06                                                    |
| AWARDS           |                      | 38888<br>30000<br>22222                                          | & EN (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ENGNR                    | & ENGNR<br>TOTAL                                                       | ENGNR             | & ENGNR<br>TOTAL<br>TOTAL                                                                                            | Ş                   | MCRO                                         | 8 SER                                           | BOTTL ING                                             |
| i                | ¥ .                  | 88886<br>0000<br>2222                                            | s z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ZS 28                    | o z                                                                    | S T               |                                                                                                                      | -                   |                                              | LTS 1                                           |                                                       |
| CONTRACT         | 1                    | 8888<br>0000<br>2222                                             | =====<br>1TECT<br>30<br>32<br>CATIO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ITEC<br>04               | TI VIII                                                                | ITECT:<br>01      | CHITECTS<br>00005<br>00006<br>00008<br>00010<br>00010<br>00011<br>000110<br>NTRACTOR                                 | N F00D              | CMPTER OTPUT<br>NOO60493F902                 | T SAI<br>23<br>25<br>RACTI                      | COLA                                                  |
| - 1              | 1 0                  | 18888<br>10000<br>2222                                           | P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000 P 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ARCHITECTS<br>P00004     | ARCHIT<br>P00056<br>P00066<br>P00066                                   | ARCHITE<br>P00001 | ARCHITE<br>P00005<br>P00006<br>P00000<br>P00010<br>P00011<br>C0011                                                   | BASIN               | CMP T<br>NOO6                                | COAST SALTS<br>POOO23<br>POOO25<br>CONTRACTOR   | COCA<br>GE 23                                         |
| PRIME            | b];                  | 3888<br>30000<br>11111                                           | FIC<br>56<br>56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1F1C<br>309              | 7<br>2005<br>505<br>505<br>505                                         | CIFIC<br>30151    | ပ                                                                                                                    | 1F1C<br>395         | 1F1C<br>5684                                 |                                                 | IF IC<br>013                                          |
| P                | l W                  | 38886<br>0000<br>11111                                           | 91C00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | PACIFIC<br>191C0009      | 50524 PACI<br>DAJB0388C35<br>DAJB0388C35<br>DAJB0388C35<br>DAJB0388C35 | 92C               | D 5D524 PACIFI<br>F6152191C5005<br>F6152191C5005<br>F6152191C5005<br>F6152191C5005<br>F6152191C5005<br>F6152191C5005 | PACIF)              | PAC]                                         | 58901 PACIFIC<br>F0468990C0003<br>F0468990C0003 | PAC ]                                                 |
| LIST             | CAGE                 | 1111                                                             | HC924<br>HC926<br>HC926                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | OCRK8<br>SIA019          | 0524<br>JB031<br>JB031<br>JB031<br>JB031                               | 50524<br>DAHC929  | 0524<br>1521<br>1521<br>1521<br>1521<br>1521<br>1521                                                                 | 0V810 F<br>DLA13H93 | K888<br>00K9:                                | 8901<br>46891<br>46899                          | F618<br>0250                                          |
| ALPHA LIS        | Ü                    | - ABB<br>000<br>311                                              | 60 5<br>0 5<br>0 5<br>0 5<br>0 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                          | 586D 56<br>503 DA.<br>503 DA.<br>503 DA.                               | <b>况</b> 。        |                                                                                                                      | 676 O               | 9-689H 9K888 PACIFIC<br>0SA10AGS00K93AGS5684 | 90<br>6 F0<br>10 F0                             | 00-233-828D 5F618 PACIFIC<br>2 0017VA10AN0025091D0013 |
| ¥.               | 9                    | 2333<br>2333                                                     | 4 - 586D<br>4 - 586D<br>4 - 586D<br>3 + C92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1-544-586D<br>00372D74 ( | 1-544-58<br>3007JB0<br>3155JB0<br>3313JB0<br>3376JB0                   | 4-58<br>3HC9      | 1-544-586<br>01580A25<br>02150A25<br>02250A25<br>02950A25<br>03910A25                                                | 4-7<br>901          | 9-68<br>0SA1                                 | 1-426-649C<br>0002CA06 F<br>0111CA06 F          | 3-82<br>7VA1                                          |
| T18              | st                   | AAAA<br>0000<br>1222                                             | 4 - 4<br>0 - 5<br>4 - 5<br>6 - 6<br>7 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6<br>8 - 6 | · ·                      | <b>V</b>                                                               | 4-54<br>001       |                                                                                                                      | 60-75<br>4 941      | 06-72<br>2 112                               | 04-42<br>3 000<br>3 011                         | 00-23                                                 |
| S                | l W                  | : NX>0                                                           | 110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                        | 0                                                                      | 0-                | O m m m m m m                                                                                                        | ω4                  | 90                                           | 000                                             | 90                                                    |

| ST18   | ALPH                                        | IN LIST                                     | T OF F | PRIME ( | CONTRA | ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | 0 50        | CT 92        | - 1                  | SEP 93 FY93          | FY9.  | ၈           |        |                  |               |                       |                                        |       |                                                          | PAGE                                  | PAGE 5,807                              | 202    |
|--------|---------------------------------------------|---------------------------------------------|--------|---------|--------|--------------------------------------------|-------------|--------------|----------------------|----------------------|-------|-------------|--------|------------------|---------------|-----------------------|----------------------------------------|-------|----------------------------------------------------------|---------------------------------------|-----------------------------------------|--------|
| Est II | rarrrande CAGE Establishment Name           | CAGE                                        | Estat  | olishme | But Na |                                            |             | =====<br>  P | Place of Performance | F Per                | form  | ance        | <br>   | #<br>#<br>#<br># | —<br>         | EEEEEEE               | ====================================== | E1 E2 | mannerstranskernerssessessessessessessessessessessessess | H H H H H H H H H H H H H H H H H H H | #<br>#<br>#                             | N<br>N |
| 1 1 1  |                                             | 1 1                                         |        |         |        |                                            | 1 1 1 1 1 1 |              |                      | 1 1 1                |       |             | 11111  |                  | •             | 1 1 1 1 1 1 1         | :                                      |       | 1 1 1 1 1                                                |                                       |                                         |        |
| SAAAA  | AAAAAB                                      | <b>38888</b> 8                              | 38888  | 38888E  | 388888 | 888888                                     | <b>BBBB</b> | 88888        | 88888                | 88888                | 88881 | BBBBBE      | 188888 | 88888            | 388888        | 888888                | ככככככ                                 | אכככנ | <b>SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB</b>            | 10000000000                           | 00000                                   | E E    |
| R0000  | 000000                                      | 200000                                      | 00000  | 000000  | 000000 | 2000000                                    | 00000       | 00000        | 00000                | 00000                | 0000  | 00000       | 00000  | 00111            | 111111        | 1111111               | 7000000                                | 10000 | R0000000000000000000000000000000000000                   | 0000000000                            | 00011                                   | EN     |
| V1222  | 2333331                                     | 111111                                      | 11111  | 111122  | 22222  | 222222                                     | 22223       | 33333        | 44444                | 46666                | 16667 | 88888       | 388888 | 89022            | 22222         | 222223                | 1234567                                | 7899( | V12222333331111111111111111222222222222                  | 3444444567                            | 78901                                   | PT     |
| ပ      |                                             |                                             |        |         |        |                                            |             |              |                      | AAAAABB              | ABB   |             |        | ₹                | <b>AABBBC</b> | <b>AAABBBCCCDDDD</b>  |                                        |       | ABBCDD ABCDEEE                                           | ABCDEEE                               |                                         | Ŧ      |
| HHHHHH | 排目转时目目目目时时间时机工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工 | 2. 并 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |        |         |        |                                            |             |              | H<br>H<br>H<br>H     | 11<br>11<br>11<br>11 | 11    | H<br>H<br>H |        |                  |               | H<br>H<br>H<br>H<br>H |                                        | 1     |                                                          |                                       | *************************************** | M      |

| 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                        | 8                                                     | 05                                                 | 12                                                    | 12                                              | 05                                                    | 60 N                                            | 11118                                                                                                                                     |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                | O<br>NABN                                             | O NABN                                             | 0                                                     | O NABN                                          | O NABN                                                | O<br>NABY                                       | O N N N N N N N N N N N N N N N N N N N                                                                                                   |
| ***************************************                                                                                                                                                                                                                                                                                                        | BC AAA                                                | BA BAAA                                            |                                                       | BZ AAA                                          | BC AAAA                                               | CZZAAAA                                         | 80 AAA<br>80 AAA<br>80 AAA<br>80 AAA                                                                                                      |
| BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000                                                                                                                                                                                                                                                | 000ZNZ                                                | O O O W                                            | 0 2                                                   | 0<br>ABNZ000                                    | 0<br>BNZ000                                           | 000ZMC                                          | BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                                                                                                      |
| 2 00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000 | 0 N<br>.00048133Y ANJ22B                              | 0 N<br>0003728BY AUJ22K                            | 0 N<br>GDC8711C B                                     | 0 Y 0<br>NN7035C9E00035773NAANJ22N2ABNZ000      | 0 N<br>NN2010C9E00035193Y ANJ22A                      | 0 N<br>00049533Y ANJ22A                         | 0 N<br>(0005172BY AUK22A<br>(0005172BY AUK22A<br>(0005172BY AUK22A<br>(0005172BY AUK22A                                                   |
| 54540 NN899982<br>76518 NN899982<br>76218 NN899982<br>584792 NN899982<br>67814 NN899982<br>55427 NN899982<br>127117 NN899982<br>127117 NN899982<br>1164655 NN899982<br>116606 NN899982<br>16455 NN899982<br>16455 NN899982<br>16458 NN899982<br>66992 NN899982<br>66992 NN899982<br>66992 NN899982                                             | Hawaii<br>30030 NN5895C9E0004813                      | California<br>44909 NN4320A7                       | HONDURAS<br>72420-YNL017S1<br>27,511- **              | California<br>115000 NN7035C9E                  | Oregon<br>35780 NN2010C9E                             | California<br>62311 NNS205S1                    | California<br>102445 NY9130ABA0005172BY A<br>556187 NY9140ABA0005172BY A<br>318275 NY9130ABA0005172BY A<br>98078 NY9130ABA0005172BY A     |
| NG CO lacoma<br>92100392101570000531<br>92101692103170000531<br>92111592113470000531<br>92121692123170000531<br>92121692123170000531<br>93010293011570000531<br>93021793021770000531<br>93040193043070000531<br>93050193043070000531<br>93050193053070000531<br>93080193053070000531<br>93080193083170000531<br>93080193093070000531           | ES Honolulu<br>93092793111517000151                   | LP Orange<br>93050399123153980061                  | 92113092123100000H02                                  | Fremont<br>9212189212282600061                  | ALLISON Portland<br>93050393070559000411              | San Diego<br>93092294093066000061               | CO Irvine<br>92100894103136770061<br>92101994103136770061<br>92102894103136770061<br>93052494103136770061                                 |
| D087 R101<br>D087 R102<br>D087 R112<br>D087 R112<br>D087 R011<br>D087 R011<br>D087 R010<br>D087 R050<br>D087 R050<br>D087 R060<br>D087 R090<br>C0NTRACTOR TOTAL                                                                                                                                                                                | COMPUTER ASSOCIATE                                    | CONSOLIDATED INDS<br>PNOO01                        | CONSOLIDATED INDS<br>A00004<br>CONTRACTOR TOTAL       | DATA GROUP INC                                  | DETROIT DIESEL AL                                     | DISPOSAL                                        | DIVERSIFIED CAPITL<br>P00001<br>P00002<br>P00003<br>P00004                                                                                |
| 20152082 DECA0292AD087<br>20152082 DECA0292AD087<br>22072082 DECA0292AD087<br>23322082 DECA0292AD087<br>24012082 DECA0292AD087<br>24842082 DECA0292AD087<br>25542082 DECA0292AD087<br>27242082 DECA0292AD087<br>28422082 DECA0292AD087<br>30502082 DECA0292AD087<br>31422082 DECA0292AD087<br>31422082 DECA0292AD087<br>31422082 DECA0292AD087 | 19-959-065E ONP90 PACIFIC<br>2 1261SA10AN0060493C0112 | 2-185-851J 75906 PACIFIC<br>0065GF10 F4160887C1296 | 12-185-851J 75906 PACIFIC<br>3 0058GC40 F3360090C0174 | 10-311-602G PACIFIC<br>2 0164VA10AN0040693C0328 | 05-041-325B GE25B PACIFIC<br>5 0140CW57 DACW5793C0025 | 80-643-011C PACIFIC<br>2 Y335C3387N6871193D6007 | 14-956-554B OENY1 PACIFIC<br>4 25440600 DLA60092D4656<br>4 25450600 DLA60092D4656<br>4 25690600 DLA60092D4656<br>4 27890600 DLA60092D4656 |

| Est Code CAGE Establishment Name Place of Performance B11 E1 E2  SAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ST18 AL    | ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 | ST OF  | PRIME       | CONTR  | ACT AW | ARDS    | 0CT 9    | 2 - SE | P 93    | FY93   | 11<br>11<br>14<br>14 | #<br># # # # # # # # # # # # # # # # # # # | H<br>H<br>H<br>H | 14<br>14<br>14<br>14<br>14<br>14<br>14 |         | H<br>H<br>H    |                 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|----------------------------------------------------------|--------|-------------|--------|--------|---------|----------|--------|---------|--------|----------------------|--------------------------------------------|------------------|----------------------------------------|---------|----------------|-----------------|
| SAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Est Code   | CAGE                                                     | Esta   | tb 11sh     | ment N | ате    |         | <b>d</b> | lace o | f Perf  | ormanc | 0                    |                                            |                  | 811                                    | ш       | ш<br>П         | 2               |
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |            | 1                                                        | 1      | 1 1 1 1 1 1 | 1      |        | 1 1 1 1 | 1111     | 1      | 1 1 1 1 | 11111  |                      | 1 1 1 1 1 1                                |                  | 1 1 5 6 1                              |         | !              |                 |
| R0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SAAAAAAAA  | VABBBBB                                                  | 388886 | 388888      | 888888 | 888888 | 88888   | 188888   | 88888  | 88888   | 888888 | 88888                | 38888E                                     | 388888           | 3888888                                | သသသသ    | ညည             | ນນນນນນ          |
| V12222333331111111111111111222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | R000000000 | 0000000                                                  | 00000  | 000000      | 00000  | 000000 | 00000   | 00000    | 00000  | 00000   | 00000  | 00000                | 00000                                      | 11111            | 1111111                                | 1000001 | 0000           | 111111          |
| C AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAAABB AAAABB  AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABAB AAAABAB AAAAABB AAAABB AAAAABB AAAAABB AAAABAB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAAABB AAAABB AAAABB AAAABB AAAABB AAAABB AAAAABB AAAAABB AAAAABB AAAAABB AAAAABAB AAAAABAB AAAAABAB AAAAABAB AAAAABAB AAAAABAB AAAAABAB AAAAABAB AAAAAA | V12222333. | 3311111                                                  | 11111  | 111112      | 22222  | 22222  | 22222   | 33333    | 344444 | 466666  | 667888 | 88888                | ,<br>,<br>,<br>,                           | 22222            | 222222                                 | 3123456 | 37899<br>37899 | 0123333<br>Page |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ပ          |                                                          |        |             |        |        |         |          |        | 444     | 88     |                      | •                                          | AAABB            | פרניטטטי                               |         |                |                 |

| DR.<br>11PT<br>TH                                                                                | 88832                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 60 N                                           | 10                               | 9999                                                                  | 000000000000000000000000000000000000000                                                                                                                       | 60                             | 00000                                                                                         |
|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------------------------------------------------------------------------------------|
| CCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDD                                                           | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NABYSN09                                       | NABN                             | NABN<br>NABN<br>ABBN<br>NABN                                          | N N N N N N N N N N N N N N N N N N N                                                                                                                         | NABN                           | N N N N N N N N N N N N N N N N N N N                                                         |
| 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | o<br>O                                         | 2<br>0                           | OZZZZ                                                                 | O                                                                                                                                                             | 0                              | 0                                                                                             |
| 2000<br>444<br>2000<br>2000                                                                      | \$\$\$\$\$\$ <b>\$</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | <b>\$</b>                                      | <b>\$</b>                        | AAAA<br>BAAA<br>BAAA                                                  | <b>\$</b> \$\$\$\$\$\$                                                                                                                                        | BAAA                           | ****                                                                                          |
| 344<br>AB(                                                                                       | ******                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | AAA                                            | A&A                              |                                                                       | CAAAAAA<br>CAAAAAA<br>CCAAAAAAA<br>CCAAAAAAA<br>CCAAAAAA                                                                                                      | C BA                           |                                                                                               |
| 3312<br>3312<br>3012                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 82                                             | 8                                | 8 8 8 8<br>4 4 4 4                                                    | 2292222                                                                                                                                                       | ā                              | 8 8 8 8 8<br>8 8 8 8 8                                                                        |
| 1111<br>1111<br>3333<br>8860                                                                     | 888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                              | 0                                | 0000                                                                  | 0000000                                                                                                                                                       | 000                            | 00000                                                                                         |
| )<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)<br>)                                         | BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 000ZNZ                                         | ANA00                            | 0<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                             | 116472000<br>116472000<br>126472000<br>116472000<br>116472000<br>116472000                                                                                    | CNZ                            | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                        |
| 1<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | ! 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ~                                              |                                  |                                                                       | A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                       | ¥                              | 28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>28<br>2               |
| <br>2000<br>1567                                                                                 | ANK228<br>ANK228<br>ANK228<br>ANK228<br>ANK228<br>ANK228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ) N<br>AUJ22/                                  | ) N<br>ANJ22B                    | AYJ22K<br>AYJ22K<br>AYJ22K<br>AYJ22K<br>AYJ22K                        |                                                                                                                                                               | 7.32                           | ANG ANG ANG ANG ANG ANG ANG ANG ANG ANG                                                       |
| 1000(131234                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | _                                              | 0                                | <b>A</b> A A B B B B B B B B B B B B B B B B B                        | O A POPULATION O O O O O O O O O O O O O O O O O O                                                                                                            | o<br>≿<br>S                    |                                                                                               |
| 8888<br>1111<br>2223<br>000                                                                      | 1728<br>1728<br>1113<br>1113<br>1113<br>1113<br>1113                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7990                                           | 969C                             | 444<br>443<br>433<br>443                                              | 6613<br>6794<br>6794<br>6798<br>7289<br>7289                                                                                                                  | 6993                           | 728CY<br>7285Y<br>7285Y<br>7285Y<br>7285Y                                                     |
| 1111<br>1111<br>1222<br>CCDC                                                                     | 0000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0001799DY                                      | 0003069BY                        | 00034                                                                 | CCD3<br>FC33<br>FC33<br>FC33<br>FC33<br>FC33                                                                                                                  | 00076993Y                      | CACS372<br>CACS372<br>CACS372<br>CACS372<br>CACS372                                           |
| 1111<br>1222<br>38BC                                                                             | 1880<br>1880<br>1880<br>1880<br>1880<br>1880<br>1880                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                |                                  | 1009E0                                                                | 4244444<br>424444444444444444444444444444                                                                                                                     |                                | 22222<br>22222                                                                                |
| <br>BBBBBBB<br>0111111<br>9022222<br>AAAB                                                        | # ####################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Z299C2                                         | NN8415A9                         |                                                                       | 5831<br>56231<br>56231<br>56231<br>7420                                                                                                                       | NNJ043S1                       | NNJOGGAIC<br>NNJOGGAIC<br>NNJOGGAIC<br>NNJOGGAIC<br>NNJOGGAIC                                 |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                           | rnia<br>NY9130ABA0005172BY /<br>NY9130ABA0005172BY /<br>NY6830ABB00013113Y /<br>NY6830ABB00013113Y /<br>NN6830ABB00013113Y /<br>NN6830ABB00013113Y /<br>NN6830ABB00013113Y /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NNZ                                            | -                                | Gton<br>NN81<br>NN81<br>-NN81<br>-NN81<br>-NN81                       | 19ton N                                                                                                                                                       |                                | CZZZZZ                                                                                        |
| 8888<br>8888                                                                                     | Califor<br>538579<br>93248<br>1518154<br>67080-<br>1692763<br>983213<br>1382567                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IM<br>3337                                     | isona<br>136041                  | 4ashing<br>39300<br>170800<br>39300-<br>170800-                       | Washing<br>93240<br>617796<br>55512<br>35512<br>3713<br>14637<br>152469-<br>16000                                                                             | vaíi<br>4250                   | 2011for<br>120920<br>79920<br>75000<br>25724<br>51209                                         |
| 88888888888888888888888888888888888888                                                           | Cal<br>Cal<br>538<br>538<br>1518<br>1692<br>983<br>1382<br>216,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 6цат<br>5533                                   | Ari<br>336                       | Was<br>39<br>170<br>170                                               | 0                                                                                                                                                             | Hawai<br>6425                  | 352222                                                                                        |
| 888                                                                                              | 7,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <u>م</u><br>د                                  |                                  |                                                                       | <b>;</b>                                                                                                                                                      | â                              |                                                                                               |
| 6678<br>888<br>90000<br>6678<br>88                                                               | 0061<br>0061<br>0061<br>0062<br>0062<br>0061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                | 041                              | 5331<br>532<br>532<br>532                                             | 5531<br>15531<br>15531<br>15531<br>15531<br>15531                                                                                                             | Camp)<br>0151                  | tington Beach<br>505313600061<br>505313600061<br>312303600061<br>312313600061<br>505313600061 |
| 88888<br>00000<br>66666                                                                          | 367700<br>367700<br>367700<br>367700<br>367700<br>367700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Pub<br>195060                                  | 0002                             | 0000                                                                  | อออออออออ                                                                                                                                                     | (Kunia<br>.0842200             | 6000<br>6000<br>6000<br>6000                                                                  |
| 38888888888888888888888888888888888888                                                           | 108<br>103<br>133<br>135<br>103<br>133<br>135<br>103<br>135<br>103<br>135<br>103<br>135<br>103<br>103<br>135<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103<br>103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ava]<br>14319                                  | er<br>011200004                  | ttle<br>30730630005<br>30817630005<br>30730630005<br>30817630005      | ond<br>112957<br>1053057<br>1053157<br>1123057<br>1112357<br>1093057                                                                                          | (Ku<br>1084                    | 5313<br>5313<br>5313<br>5313<br>5313                                                          |
|                                                                                                  | 7.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | am N<br>9306                                   | 77                               | 9308<br>9308<br>9308                                                  | dmon<br>9311<br>9405<br>9408<br>9211<br>9211                                                                                                                  | 2 E                            | 9313<br>9313<br>9313                                                                          |
| 8888<br>0000<br>3334                                                                             | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Guam<br>93081893(                              | Chanc<br>92100893                | Seatt<br>93070993(<br>93072793(<br>93081093(<br>93081093(             | NC Redmo<br>921109931<br>921130946<br>930924946<br>931217931<br>921130921<br>930930946                                                                        | Kun 1<br>13092793              | MC Hunti<br>930108950<br>930312950<br>930528931<br>93062933                                   |
| 3888<br>3000<br>2333                                                                             | (CONT) Irvin<br>930722941<br>930909941<br>921119940<br>930810940<br>930810940<br>930625940                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 930                                            | 921                              | 9999                                                                  | 1NC<br>921<br>921<br>921<br>932<br>932                                                                                                                        | 93(                            | 180<br>993<br>933<br>933<br>933<br>933<br>933                                                 |
| 8888<br>0000<br>2222                                                                             | į Č                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                | INC                              | NAL<br>VL                                                             |                                                                                                                                                               | [CAL                           |                                                                                               |
| 3888<br>3888<br>0000<br>2222                                                                     | CAP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | U                                              | HOLDINGS                         | INTERNATIONAL<br>1<br>ACTOR TOTAL                                     | DYNAMICS                                                                                                                                                      | ELECTRO-MECHANICAL             | ENTP S                                                                                        |
| 888<br>000<br>222                                                                                | TED TOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | INC                                            | 10LD                             | IERN<br>Tor                                                           |                                                                                                                                                               | -¥E0                           | NIC<br>TOR                                                                                    |
| 3888<br>0000<br>2222                                                                             | RSIF<br>05<br>07<br>03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | L INC                                          |                                  | IN<br>001<br>001<br>RAC                                               | ELECTRO DY<br>QP 06<br>SD 01<br>QP 03<br>00 23<br>PH 00 06<br>00 01<br>CONTRACTOR                                                                             | TRO:                           | ELECTRONIC<br>000103<br>0005<br>000106<br>0009<br>0010                                        |
| 888<br>9000<br>222                                                                               | DIVERSIFIE<br>POODOS<br>POODOS<br>POODOS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | DRILLING<br>00003                              | DUNLOP<br>P00003                 | EDGE INTERN<br>5000<br>50001<br>500001<br>500101<br>CONTRACTOR        | ELECTRO  OP 06  SD01  OP 03  O0 23  PH0006  0001  CONTRACT                                                                                                    | ELEC                           | ELECTRONIC<br>000103<br>0005<br>000106<br>0009<br>0010                                        |
| 8888<br>0000<br>1111                                                                             | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 25                                             |                                  | 10000                                                                 |                                                                                                                                                               | 33<br>33                       | ပ                                                                                             |
| 3666                                                                                             | # ⊷ ០ ០ ៤ ៤ ៤ ៤ ៤ ៤                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ACIF<br>C031                                   | S ORBUZ PACIFIC<br>DLA10092C4065 | H<br>F6550393D0020<br>F6550393D0020<br>F6550393D0020<br>F6550393D0020 | PACIF<br>3C601<br>3C600<br>3C600<br>3C600<br>3C600<br>3C600<br>3C600<br>3C600<br>3C600<br>3C600                                                               | OW961 PACIFIC<br>DAHC7793C0083 | E 32324 PACIFIC<br>F346019200330<br>F346019200330<br>F346019200330<br>F346019200330           |
| 1111                                                                                             | Y1 PAC<br>00092D4<br>00093D7<br>00093D7<br>00093D7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2 P.<br>689                                    | 12 P.                            | 3393<br>3933<br>3933<br>3933                                          | 2003<br>2003<br>2003<br>2003<br>2003<br>2003<br>2003                                                                                                          | 61 P<br>7793                   | 24 P<br>0192<br>0192<br>0192                                                                  |
| 3888                                                                                             | LAGGGY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00HS<br>627E                                   | 088L<br>LA1(                     | 655(<br>655(<br>655(                                                  | 16340<br>003833<br>4416083<br>42620<br>2620                                                                                                                   | OW9<br>AHC                     | 323<br>346<br>346<br>346<br>346                                                               |
| AAB(<br>3331)                                                                                    | 148 0EN<br>148 0EN<br>1548 0EN<br>150 0LA6<br>150 0LA6<br>150 0LA6<br>150 0LA6<br>150 0LA6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | -003-491K ODHS2 PACIF<br>q173C2766N6276689C031 | 900<br>900                       | 78444<br>Trrrr                                                        | 53A 16340 PACIFIC<br>102N0038393CG014<br>30 F4160892G0034<br>40 F4160893G0012<br>30 F4160893G0012<br>30 F426008B01631<br>30 F4262091C0860<br>30 F4262093D0276 | <u>الج</u>                     | 2000<br>4000<br>7000<br>7777                                                                  |
| 2333<br>2333                                                                                     | 6-55<br>6-55<br>2060<br>2060<br>8060<br>9060<br>1060                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3-49<br>3C27                                   | 7-300-340G<br>07950100 D         | 9-368-006H<br>0087RD04<br>0095RD04<br>0110RD04                        | 0-040-553A<br>P017JA102<br>0154GE30<br>0174GD40<br>0852GE30<br>0193GE30<br>0152GE30<br>0787GE30                                                               | 1-869-625<br>0450HC77          | 1-216-754E<br>0279GD50<br>0431GD50<br>0662GD50<br>0674GD50                                    |
| SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                           | 55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>55550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>5550<br>550<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5500<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000 | 0-00:                                          | 0-30                             | 9-36<br>008<br>011<br>011                                             | 0-04<br>P015<br>015<br>015<br>015<br>015<br>005                                                                                                               | o o                            | 4-21<br>027<br>043<br>066<br>067                                                              |
| X X X X X X X X X X X X X X X X X X X                                                            | H 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 90                                             | 104                              | 90000                                                                 | 0                                                                                                                                                             | ŏ~                             | <u>о</u> ммммм                                                                                |
|                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                |                                  |                                                                       |                                                                                                                                                               |                                |                                                                                               |

| 3                                       | }                                |                                                                        | li                                                                          | 98                                                                     | 8                                                                       | 000                                                                                                                                    | 0000000                                                                                                                                                                                                                                                                                           | 63322211                                                                                                                                                                                                                                                                                          | 0.5                                                                           | 10                                                                                                                                    |
|-----------------------------------------|----------------------------------|------------------------------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| Ŋ                                       | ,                                | 00000<br>00001<br>67890                                                | MABY                                                                        | NABN                                                                   | NABN                                                                    | NABN                                                                                                                                   | *******                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                   | NABN                                                                          | N ABN<br>N ABN                                                                                                                        |
| PAGE                                    |                                  | 9000<br>4445<br>EFF                                                    | 0                                                                           | 0                                                                      | 0                                                                       | •                                                                                                                                      | •                                                                                                                                                                                                                                                                                                 | •                                                                                                                                                                                                                                                                                                 | 0                                                                             | •                                                                                                                                     |
| <br>                                    | E3 -                             | CCDDDDDDDDDDDDDDDDRN<br>11000000000000000011EN<br>331234444445678901PT | CCCAAAA                                                                     | BC AAAA                                                                | BC AAAA                                                                 | BD AAAA<br>BC AAAA                                                                                                                     | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                                                                             | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                                                                                                                                                                                                                | BA BAAA                                                                       | BA BAAA<br>BA BAAA                                                                                                                    |
|                                         | E2                               | CCCCCCCCCCCCDD<br>000011111111100<br>789901233333312<br>ABBCDD         | 2YZ000                                                                      | 0<br>BNZ000                                                            | 000ZN8                                                                  | 0<br>ANZ000<br>ANZ000                                                                                                                  | 00007<br>00007<br>00007<br>7<br>00007<br>7<br>7                                                                                                                                                                                                                                                   | 00002<br>00002<br>00002<br>7<br>00002<br>7<br>0002<br>7                                                                                                                                                                                                                                           | 000ZNZ                                                                        | CWZ000<br>CWZ000                                                                                                                      |
|                                         | 811 E                            | 88888888888888888888888888888888888888                                 | Oregon 0 N<br>32704 NNC211C2 00087115Y ANJ22D                               | California 0 N<br>33508 NN7125C9E00025223Y ANJ22A                      | Ohio<br>59568 NN3439C9E00035483Y ANJ22A                                 | Utah<br>34369 NN6685C9E00033563Y ANJ22A<br>61590 NN6675C9E00025213Y ANJ228<br>95,959<br>89,035 **                                      | 27678 NNS111S1 00049247NBB J 45314 NNS111S1 00049247NBB J 67222 NNS111S1 00049247NBB J 87802 NNS111S1 00049247NBB J 3996. NNS111S1 00049247NBB J 31559 NNS111S1 00049247NBB J 85,237                                                                                                              | California 0 N 4471 NNS111S1 00049247NBB J 42212 NNS111S1 00049247NBB J 49740 NNS111S1 00049247NBB J 40798 NNS111S1 00049247NBB J 34095 NNS111S1 00049247NBB J 77,357 **                                                                                                                          | olorado<br>73999 NNF107C9E0008731BY ANY22K                                    | 0 N<br>17206 NNR69SSI 00089995Y ANJ22K<br>10649 NNR699SI 00089995Y ANJ22K<br>7,855 *                                                  |
| S OCT 92 - SEP 93 FY93                  | e of Performance                 | 88888888888888888890000000000000000000                                 | Portland<br>92101492122859000411                                            | P Irvine<br>93042793052736770061                                       | Troy<br>93080593122077588391                                            | P Salt Lake City<br>93012193050167000491<br>93072694012867000491                                                                       | March AFB<br>92120794033145680061<br>92121794033145680061<br>93010694033145680061<br>93032394033145680061<br>93041594033145680061<br>93052194033145680061<br>93052194033145680061                                                                                                                 | San Bernardino<br>9301149403316500061<br>9301209403316500061<br>9302119403316500061<br>9303159403316500061<br>9303159403316500061<br>9304149403316500061                                                                                                                                          | SERVICES Colorado Springs C.<br>93050793113016000081 1                        | SERVICES Aberdeen PROV GRND M.<br>92102792123100175241 1<br>92121093033100175241 1<br>FAL                                             |
| STIS ALPHA LIST OF PRIME CONTRACT AWARD | Est Code CAGE Establishment Name | <b>AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB</b>                           | 06-444-464K 2M525 PACIFIC ENGINEERING CORP<br>5 0014CW57 DACW5791D0020 0019 | 13-751-588J 1FJ69 PACIFIC ENGRG & INDUS SU<br>1 00762D42 DMA80093C0022 | 13-751-588J 1FJ69 PACIFIC ENGRG & INDUS SUP<br>4 18220400 DLA45193C1000 | 13-751-588J 1FJ69 PACIFIC ENGRG & INDUS SUP<br>1 0135AA08 DAAA0893C0024<br>4 17990400 DLA44093C0937 LOCATION TOTAL<br>CONTRACTOR TOTAL | 04-746-373C 0BZ54 PACIFIC ENTERPRISES 3 0027QA22 GS00B02340 F0460593F7019 3 0031QA22 GS00B02340 F0460593F7021 3 0031QA22 GS00B02340 F0460593F7021 3 0080QA22 GS00B02340 F0460593F7033 3 0093QA22 GS00B02340 F0460593F7033 3 0096QA22 GS00B02340 F0460593F7036 3 0109QA22 GS00B02340 F0460593F7034 | 04-746-373C 0BZ54 PACIFIC ENTERPRISES 3 00380A13 GS00B02340 F0460793F0022 3 00450A13 GS00B02340 F0460793F0022 3 00450A13 GS00B02340 F0460793F0022 3 00520A13 GS00B02340 F0460795F0022 3 00530A13 GS00B02340 F0460793F0022 3 00620A13 GS00B02340 F0460793F0022 3 00620A13 GS00B02340 F0460793F0022 | 10-798-497D OFX47 PACIFIC ENVIRONMENTAL SE<br>3 0267GW03 F3361589D4000 001802 | 10-798-497D OFX47 PACIFIC ENVIRONMENTAL SEI<br>1 0074AD05 DAAD0588D0053 0020002001<br>1 0208AD05 DAAD0588D0053 0021<br>LOCATION TOTAL |

- 4

| 810                                                        | DRM<br>1EN<br>1PT                                  |                                                                                                              | 05                                                                                              | N 02                                                                                                           | 20                                                                              | 888888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00000<br>00000<br>00000                                                                                                                                                                                                                                                                                                                                                  | 11<br>ryices<br>rion<br>s                                                                                                |
|------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                                    | 00000<br>000001<br>67890                           | NABN                                                                                                         | O NABN                                                                                          | O<br>NABY                                                                                                      | O<br>NABN                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                          | 0<br>U BN 11<br>Narters Services<br>or Information<br>and Reports                                                        |
| E3 E3                                                      | CDDDDDDDDD<br>1000000000<br>312344444              | BA BAAA                                                                                                      | BA BAAA                                                                                         | CZZAAAA                                                                                                        | BA BAAA                                                                         | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                                                                                                                                                                                                                                                                                                 | CZZAAAA<br>ington Heads<br>irectorate f<br>Operations                                                                    |
| ESSSS\$                                                    | CCCCCC<br>0011111<br>9901233                       | 000ZNZ                                                                                                       | 000ZNZ                                                                                          | 000ZNZ                                                                                                         | 0<br>BNZ000                                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0002 Z<br>0002 Z<br>0002 Z<br>0002 Z<br>0002 Z<br>0002 Z                                                                                                                                                                                                                                                                                                                 | 0<br>Z Z000<br>red By: Wash                                                                                              |
| #<br># ₩<br># ₩                                            | CCCC<br>00000<br>45678                             | NY22K                                                                                                        | N<br>NY22K                                                                                      | AUJ22D                                                                                                         | ANJ21K                                                                          | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 200000<br>200000<br>200000000000000000000000                                                                                                                                                                                                                                                                                                                             | N<br>J 2B<br>Prepar                                                                                                      |
| 811                                                        | BBBBBBBCCC<br>11111111000<br>2222223123<br>CCCDDDD | 00087315Y A                                                                                                  | 0<br>0008731BY A                                                                                | 0<br>00087125Y Al                                                                                              | 0<br>E00035313Y AI                                                              | 0<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>00049117NBA<br>00049117NBA<br>00049247NBA<br>00049247NBA<br>00049247NBA                                                                                                                                                                                                                                                                                             | 0<br>00049117NBA                                                                                                         |
| # # # # # # # # # # # # # # # # # # #                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | Oklahoma<br>92237 NNF107C9E                                                                                  | Texas<br>108000 NNF107C9E                                                                       | Virginia<br>30000 NNC219C2<br>632,091 **                                                                       | California<br>39500 NN3825C9E                                                   | California<br>35103 NNS111S1<br>30202 NNS111S1<br>31104 NNS111S1<br>29581 NNS111S1<br>60822 NNS111S1<br>50842 NNS111S1<br>29147 NNS111S1<br>27583 NNS112S1<br>176662 NNS112S1<br>176662 NNS112S1<br>176662 NNS112S1<br>25035 NNS112S1<br>25035 NNS112S1<br>60176 NNS112S1<br>606176 NNS111S1<br>60610 NNS111S1<br>60610 NNS111S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | California<br>29751 NNS112S1<br>46628 NNS112S1<br>35681 NNS111S1<br>41494 NNS111S1<br>33710 NNS111S1<br>40398 NNS111S1<br>227,662                                                                                                                                                                                                                                        | California<br>104890 NNS112S1                                                                                            |
| 8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 10-798-497D OFX47 PACIFIC ENVIRONMENTAL SERVICES Altus<br>3 0032GW03 F3361589D4000 0020 92111693030101700401 | 10-798-497D OFX47 PACIFIC ENVIRONMENTAL SERVICES San Antonio<br>3 0279GW03 F3361589D4000 002102 | 10-798-497D OFX47 PACIFIC ENVIRONMENTAL SERVICES Fort Lee<br>1 0033CA65 DACA6591D0068 0005<br>CONTRACTOR TOTAL | 02-207-275F PACIFIC EQUIPMENT & IRRIGATION Industry<br>3 0113QA22 F0460593C0028 | 60-096-617A 35310 PACIFIC GAS AND ELC COMPANY Fairfield 3500496412 GS00P86BSD0002 F0462693F5016 92123092093023182061 3 00420412 GS00P86BSD0002 F0462692F5269 92123092093023182061 3 00420412 GS00P86BSD0002 F0462693F5025 92123092093023182061 3 00430412 GS00P86BSD0002 F0462693F5052 92123092093023182061 3 00440412 GS00P86BSD0002 F0462693F5050 92123092093023182061 3 00450412 GS00P86BSD0002 F0462693F5060 92123092093023182061 3 00450412 GS00P86BSD0002 F0462693F5060 92010793010723182061 3 00460412 GS00P86BSD0002 F0462693F5065 93010793010723182061 3 00510412 GS00P86BSD0002 F0462693F5065 93012893012823182061 3 00550412 GS00P86BSD0002 F0462693F5005 93012893012823182061 3 00550412 GS00P86BSD0002 F0462693F5009 93012893012823182061 3 00550412 GS00P86BSD0002 F0462693F502 93012893012823182061 3 00550412 GS00P86BSD0002 F0462693F502 93012893012823182061 3 00560412 GS00P86BSD0002 F0462693F502 93012893012823182061 3 00860412 GS00P86BSD0002 F0462693F502 930312893012823182061 3 00860412 GS00P86BSD0002 F0462693F502 93031793093023182061 3 00860412 GS00P86BSD0002 F0462693F5122 930312893012823182061 3 00860412 GS00P86BSD0002 F0462693F5122 930312893012823182061 3 00860412 GS00P86BSD0002 F0462693F5122 930312893012823182061 3 00860412 GS00P86BSD0002 F0462693F5122 930312893093023182061 3 00960412 GS00P86BSD0002 F0462693F5122 930312893093023182061 | 00-792-297E 35310 PACIFIC GAS AND ELECTRIC CO Beale AFB 3 0062AC02 GS00P86BSD0002 F0466693F6107 93041495121804576061 3 0063AC02 GS00P86BSD0002 F0466693F6110 93041495121804576061 3 0064AC02 GS00P86BSD0002 F0466693F6113 93041495121804576061 3 0047AC02 GS00P86BSD0002 F0466693F6113 93021895121804576061 3 0048AC02 GS00P86BSD0002 F0466693F6102 93021895121804576061 | 00-792-297E 3S310 PACIFIC GAS AND ELECTRIC CO Castle AFB<br>3 0011AC06 GS00P86BSD0002 F0460493F9500 92102395121811880061 |

| 119      | ž                  | T H                                     | 888888000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 89                   | 88888                                                                                            |
|----------|--------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------------------------------------------------------------------------------------------|
| 5,       | 90                 | 000000011E<br>1445678901P<br>EE         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ¥                    | A<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B<br>B |
| PAGE     | OGO                | 0000<br>1458<br>EE                      | o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                    | ZZZZZ<br>O                                                                                       |
|          | E3<br>CCDDDDDDDD   | 110000000<br>331234444<br>DD ABCDE      | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CZZAAAA              | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                   |
|          | E2<br>CCCCCC       | 901                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000Z Z               | CNZ000<br>CZ000<br>CZ000<br>CZ000<br>CZ000                                                       |
|          | E1<br><br>CCCCCCC  | 0000000                                 | N. N. N. N. N. N. N. N. N. N. N. N. N. N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 N<br>7NBA J 1B     | NBAUJ22F<br>NBA J 2F<br>NBA J 2F<br>NBA J 2F<br>NBA J 2F<br>NBA U 2F                             |
|          | B11                | 111111111<br>2222223<br>8CCCDDDD        | 444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00049247             | 0003571F<br>00049237<br>00049237<br>00049237<br>00049237                                         |
|          |                    | 01111111<br>9022222<br>AAABB            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | rnia<br>NNS111S1     | nia<br>NNJ070S1<br>NNS111S1<br>NNS111S1<br>NNS111S1                                              |
|          |                    | 00000000                                | 1026353<br>102746<br>102746<br>102746<br>102746<br>102746<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>102636<br>1 | cy Califor<br>32145  | Califor<br>117845<br>280707<br>133351<br>202977<br>388069                                        |
| Y93      | 46 1 60            | 000000<br>667888<br>88                  | 2<br>22<br>22<br>22<br>23<br>24<br>25<br>25<br>26<br>26<br>26<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27<br>27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Trac<br>61           | 61<br>61<br>61<br>61                                                                             |
| Р 93 FY  | Perf               | 30000<br>36666<br>VAAA                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Depot,<br>31834506   | AFB<br>02160006<br>82160006<br>82160006<br>82160006                                              |
| SE       | Place<br>BBBBB     | 3344                                    | 2395121111895121111895121111895121111895121111895121111895121111895121111189512111118951211111895121111118951211111189512111111895121111118951211111189512111111895121111118951211111189512111118951211111189512111111895121111118951211111189512111111895121111189512111118951211111895121111189512111118951211111895121111189512111118951211111895121111895121111895121111895121111895121111895121111895121118951211189512111895121189512118951211895121189512118951211895121189512118951211895121189512118951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951218951289512                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Defense<br>20493011  | Edwards<br>0695093<br>1195121<br>1195121<br>2195121<br>2695121                                   |
| RDS OCT  | 3888888            | 2222333                                 | 1 (CONT)<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100<br>92100                                                                                                                                                                                                                                                                                                        | 02 03 03 03 0        | 1C C0<br>9305(<br>9301)<br>9301<br>9301<br>9301                                                  |
| RACT AWA | Name<br>BBBBBBBB   | 22222222                                | 00310000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | D ELECTR<br>91F5003  | ELECTR<br>3F4114<br>3F4115<br>3F4122<br>3F4124                                                   |
| ME CONT  | shmer<br>BBBB      | 1222                                    | A CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | GAS ANI<br>DLA005    | GAS AND Q20102<br>F047009<br>F047009<br>F047009                                                  |
| T OF PRI | Establi<br>BBBBBBB | 000000000000000000000000000000000000000 | 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002 68 SD 0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PACIFIC<br>6BSD0002  | PACIFIC<br>89G0001<br>68SD0002<br>68SD0002<br>68SD0002                                           |
| PHA LIS  | 988<br>888         | 1100                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | E 88657<br>GS00P8    | E 88657<br>DCA200<br>GS00P8<br>GS00P8<br>GS00P8<br>GS00P8                                        |
| 18 AL    | iia                | 2233                                    | 00994C06<br>00154C06<br>00134C06<br>00134C06<br>00134C06<br>00134C06<br>00144C06<br>00154C06<br>001144C06<br>0011144C06<br>011154C06<br>011554C06<br>011154C06<br>011154C06<br>011154C06<br>011554C06<br>011554C06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -792-297<br>00390005 | -792-297<br>02056P02<br>0083GP02<br>0084GP02<br>0089GP02                                         |
| ST       | Est<br>SA          | & > U                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 <b>4</b>           | 0                                                                                                |

0

2000

J INIEZ

00049117NBB

79820 NNS112S1

ဌ

Prepared

| E3         | E2                                     | E1 | 811 |
|------------|----------------------------------------|----|-----|
|            | 11 11 11 11 11 11 11 11 11 11 11 11 11 |    |     |
| PAGE 5,813 |                                        |    |     |

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

|                                      | DRN<br>11PT<br>TH                      | 086822222                                                                                                                                                                                                                                                | 00000000<br>000000                                                                                                                                                                                                                    | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8                                 |
|--------------------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| ,                                    | 00001<br>7890                          | *****                                                                                                                                                                                                                                                    | ********                                                                                                                                                                                                                              | *****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 8                                 |
|                                      | 0000<br>0000<br>84456                  | ZZZZZZZZZ                                                                                                                                                                                                                                                | CZZZZZZZZ                                                                                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0                                 |
|                                      | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | CZZAAA<br>CZZAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                       | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                            | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CZZAAAA                           |
| 16<br>18<br>18<br>18<br>18           | CCCC<br>1111<br>3333<br>ABBC           | 0000Z<br>0000Z<br>0000Z<br>0000Z                                                                                                                                                                                                                         | 000007<br>00007<br>00007<br>00007                                                                                                                                                                                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0002                              |
| #                                    | CCCC<br>00001<br>78990                 | N                                                                                                                                                                                                                                                        | N 28 28 28 28 28 28 28 28 28 28 28 28 28                                                                                                                                                                                              | N<br>11N<br>11N<br>11N<br>11N<br>11N<br>11N<br>11N<br>11N<br>11N<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | N<br>2N1EC                        |
| #<br>#<br>#<br>#                     | 345<br>345<br>345                      | 117NBB U<br>117NBB U<br>117NBB U<br>117NBB U<br>117NBB U<br>117NBB U<br>117NBB U<br>117NBB U<br>117NBB U                                                                                                                                                 | 2374 A J<br>2374 A J<br>2374 A J<br>2374 A J<br>2377 A J<br>23788 J<br>23788 J<br>23788 J<br>23788 J<br>23788 J                                                                                                                       | 117NBB U<br>117NBB U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>00049117NBA J                |
| 811                                  | 888888<br>111111<br>22222<br>8CCC0D    | <br>                                                                                                                                                                                                                                                     | 00000000000000000000000000000000000000                                                                                                                                                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                   |
| #<br>#<br>#<br>#<br>#<br>#           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB |                                                                                                                                                                                                                                                          | NNNN<br>NNNN<br>NNNN<br>NNNN<br>NNNN<br>NNNN<br>NNNN<br>NNNN<br>NNNN                                                                                                                                                                  | NNNNNN<br>NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ornia<br>10 NNS112S1              |
| H<br>H<br>H<br>H                     | BBBBBB<br>0000000<br>8888888           | Califor<br>82041<br>82041<br>74749<br>44595<br>34018<br>44305<br>51397<br>75185<br>01,880                                                                                                                                                                | Califor 76049 38272 152171 32151 99216 27749 92294 535094 535683 48,251                                                                                                                                                               | Califor<br>90187<br>85187<br>85187<br>253464<br>253464<br>34505<br>80725<br>34505<br>56154<br>55815<br>59553<br>60220<br>79328<br>62557                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Califor<br>63000                  |
| ance a                               | BBBBB<br>00000<br>88888                | ett ===                                                                                                                                                                                                                                                  | <b>G</b>                                                                                                                                                                                                                              | σ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                   |
|                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CONT) Fort Hunter Ligge<br>93.020395121825093061<br>93.022395121825093061<br>93.022295121825093061<br>93.022295121825093061<br>93.022295121825093061<br>93.041995121825093061<br>93.062495121825093061<br>93.062495121825093061<br>93.062495121825093061 | CO Mather AFB<br>93010693010646254061<br>93012193032646254061<br>93012793033146254061<br>93022293093046254061<br>93031193010646254061<br>93031193093046254061<br>93032595120646254061<br>93042395120646254061<br>93042395120646254061 | CO Monterey<br>93020395121848872061<br>93020395121848872061<br>93020395121848872061<br>93020395121848872061<br>93020395121848872061<br>93020395121848872061<br>9302293121848872061<br>9302295121848872061<br>93041995121848872061<br>93062495121848872061<br>93062495121848872061<br>93062495121848872061<br>93062495121848872061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CO 0zol<br>93091694093054694061   |
| TECONING SWANDS                      | 88888888888888888888888888888888888888 | GAS AND ELECTAI ( DAKFO377F3410 DAKFO377F3410 DAKFO377F3410 DAKFO377F3410 DAKFO377F3410 DAKFO377F3410 DAKFO377F3410 DAKFO377F3410 DAKFO377F3410 DAKFO377F3410 DAKFO377F3410 DAKFO377F3410 DAKFO377F3410                                                  | GAS AND ELECTRIC<br>F0461293F0016<br>F0461293F0019<br>F0461293F0020<br>F0461293F0022<br>F0461293F0023<br>F0461293F0024<br>F0451293F0025<br>F0461293F0025<br>F0461293F0025<br>F0461293F0025                                            | GAS AND ELECTRIC<br>DAKF 0377F3390<br>DAKF 037F3390<br>DAKF 0386F1553<br>DAKF 0386F1553<br>DAKF 037F3390<br>DAKF 0377F3390<br>DAKF 0377F3390<br>DAKF 0377F3390<br>DAKF 0377F3390<br>DAKF 0377F3390<br>DAKF 0377F3390<br>DAKF 0377F3390<br>DAKF 0377F3390<br>DAKF 0377F3390                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | GAS AND ELECTRIC<br>DLA60086F0005 |
| Americani<br>Americani<br>GE Establi | BBBBBBBB<br>000000000<br>11111111      | 657<br>657<br>658<br>658<br>658<br>658<br>658<br>658<br>658<br>658<br>658<br>658                                                                                                                                                                         | 657 PACIFIC<br>0P86BSD0002<br>0P86BSD0002<br>0P86BSD0002<br>0P86BSD0002<br>0P86BSD0002<br>0P86BSD0002<br>0P86BSD0002<br>0P86BSD0002<br>0P86BSD0002                                                                                    | 657 PACIFIC OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002 OPBESS D0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | BES7 PACIFIC<br>OOP86BSD0002      |
| Code                                 | AAAAABB<br>00000000<br>23333311        | 2-18-20-20-20-20-20-20-20-20-20-20-20-20-20-                                                                                                                                                                                                             | 6-846H<br>8446H<br>837A15 GSO<br>747A15 GSO<br>07A15 GSO<br>07A15 GSO<br>97A15 GSO<br>97A15 GSO                                                                                                                                       | 22-23<br>24-29<br>24-29<br>24-29<br>24-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25-29<br>25 | 2-297E 8<br>20600 GS              |
| Est III                              | <b>AAAA</b><br>0000<br>1222            | 000<br>00-13<br>1 0163<br>1 025<br>1 025<br>1 025<br>1 025<br>295                                                                                                                                                                                        | 00000 00000 00000 00000 00000 00000 0000                                                                                                                                                                                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00-79<br>4 674                    |

| , M<br>, H<br>, H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | DRM<br>11EN<br>17 TH                                  | 222222244499922                                                                                                                                                                                                                                                                                                                                                                  | 00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 40000                                                                                                                  | 222222222222                                                                                                                                                                                                                                                                                               |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ) H<br>H<br>H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0000001<br>0000001<br>567890                          | ************                                                                                                                                                                                                                                                                                                                                                                     | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | X X X X X X X X X X X X X X X X X X X                                                                                  |                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CDDDDDDDDDDDDD<br>100000000000<br>3123444444          | 0<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                                                                                                                  | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | C C C C C C C C C C C C C C C C C C C                                                                                  | 0<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                                                                 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCCCCCCCC<br>0000011111<br>6789901233                 | N<br>1 N 1 E Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O<br>1 N 1 E Z Z C O O                                  | N 10 0 0 10 10 10 10 10 10 10 10 10 10 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N<br>11N1EZNZO00<br>11N1EZNZO00<br>11N1EZNZO00<br>11N1EZNZO00                                                          | N<br>1N1EZ Z000<br>1N1EZ Z000                                                                                                                    |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BBBBBBBCCCC<br>111111110000<br>22222231234<br>CCCDDDD | 00049117NBB J<br>00049117NBB J                                                                                                                                                                         | 00049117NBB J<br>00049117NBB J<br>00049117NBB J<br>00049117NBA J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0004924CNBBUJ<br>0004924CNBBUJ<br>0004924CNBBUJ<br>0004924CNBBUJ                                                       | 00049117NBB J<br>000492117NBB J<br>00049257NBB J                                                                                                  |
| #<br>H H H H H H H H H H H H H H H H H H H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 888888<br>000000<br>888888                            | Calfornia<br>38368 NNS11281<br>37271 NNS11281<br>37271 NNS11281<br>3534 NNS11281<br>39310 NNS11281<br>29712 NNS11281<br>25585 NNS11281<br>26509 NNS11281<br>28590 NNS11281<br>28590 NNS11281<br>28593 NNS11281<br>28593 NNS11281<br>36061 NNS11281<br>36061 NNS11281                                                                                                             | California<br>530571 NNS111S1<br>529823 NNS111S1<br>201063 NNS111S1<br>25636 NNS112S1<br>83394 NNS111S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | California<br>101414 NNS111S1<br>113807 NNS111S1<br>57962 NNS111S1<br>67683 NNS111S1<br>40,866                         | California<br>756232 NNS11251<br>705895 NNS11251<br>73288 NNS11151<br>61622 NNS11151<br>70530 NNS11151<br>70530 NNS11151<br>757199 NNS11151<br>67221 NNS11151<br>60138 NNS11151<br>60138 NNS11151<br>60352 NNS11151<br>60352 NNS11151                                                                      |
| NITHER HERE AND PIGGERS PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY PROPER | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | 0 Paso Robles<br>93020395121856056061<br>93020395121856056061<br>93020395121856056061<br>93022295121856056061<br>93022295121856056061<br>93041995121856056061<br>93041995121856056061<br>93041995121856056061<br>93062495121856056061<br>93062495121856056061<br>93062495121856056061                                                                                            | Sacramento<br>93032396093064000061<br>93032396093064000061<br>93060193093064000061<br>93072993072964000061<br>93092896093064000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 Sacramento Army Depo<br>93022493033054014061<br>93020498123054014061<br>93011997010154014061<br>93052898123154014061 | Seaside<br>93020395121870742061<br>93020395121870742061<br>93020395121870742061<br>93020395121870742061<br>93020395121870742061<br>93020395121870742061<br>93020395121870742061<br>93020395121870742061<br>93020395121870742061<br>93020395121870742061<br>93020395121870742061                            |
| TRIME CONTRACT AWARDS SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED SERVED S | 88888888888888888888888888888888888888                | FIC GAS AND ELECTRIC CO<br>002 DAKF 0384F 0123<br>002 DAKF 0384F 0123 | FIC GAS AND ELECTRIC CONTROL FO46991F0402   002 F0469991F0401   002 F0469991F0402   002 F0462693F5224   002 F046991F0401   1002 F0469991F0401   1002 F046991F0401    1002 F046991F0401    1002 F046991F0401    1002 F046991F0401    1002 F046991F0401 | IFIC GAS AND ELECTRIC CO<br>1009 9013<br>1009 9012<br>1009 9011<br>1009 P00085<br>LOCATION TOTAL                       | FIC GAS AND ELECTRIC CONCOLORED DAKE 0377F3381  5002 DAKF 0377F3381  5002 DAKF 0377F3431  5002 DAKF 0377F3431  5002 DAKF 0377F3431  5002 DAKF 0377F3431  5002 DAKF 0377F3431  5002 DAKF 0391F1978  5002 DAKF 0391F1978  5002 DAKF 0391F1978  5002 DAKF 0391F1978  5002 DAKF 0391F1978  5002 DAKF 0377F3433 |
| ETTA LIST OF<br>EBBRESHEERE<br>CAGE EST                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | 7E 88657 PACI<br>63 6500P868500<br>63 6500P868500                                                                                                                          | 7E S0030 PACI<br>0 GS00P86BSD0<br>0 GS00P86BSD0<br>0 GS00P86BSD0<br>2 GS00P86BSD0<br>0 GS00P86BSD0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 7E 66380 PAC<br>9 DAAC0970C0<br>9 DAAG0870C0<br>9 DAAG0870C0<br>9 DAAG0870C0                                           | 7E 88657 PACI<br>3 GS00P868SD0<br>3 GS00P868SD0<br>3 GS00P868SD0<br>3 GS00P868SD0<br>3 GS00P868SD0<br>3 GS00P868SD0<br>3 GS00P868SD0<br>3 GS00P868SD0<br>3 GS00P868SD0<br>3 GS00P868SD0                                                                                                                    |
| SI 10 M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | AAAAAA<br>000000000<br>12222333                       | 00-792-29<br>1 01121KF0<br>1 0122KF0<br>1 0122KF0<br>1 0125KF0<br>1 0205KF0<br>1 0205KF0<br>1 0205KF0<br>1 0205KF0<br>1 0205KF0<br>1 0205KF0<br>1 0205KF0<br>1 0205KF0<br>1 0205KF0                                                                                                                                                                                              | 00-792-29<br>3 01926H2<br>3 01936H2<br>3 02636H2<br>3 01940A1<br>3 04386H2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00-792-29<br>0040AC01<br>1 0032AC01<br>1 0031AC01<br>1 0104AC8                                                         | 00-792-29<br>1 0095KF0<br>1 0096KF0<br>1 0101KF0<br>1 0102KF0<br>1 0103KF0<br>1 0103KF0<br>1 0103KF0<br>1 0103KF0<br>1 0103KF0<br>1 0103KF0<br>1 0113KF0<br>1 0113KF0<br>1 0113KF0                                                                                                                         |

|                                           | THE THE                                                    | 888                                             | 888                                                                            | 88                                       | 888                                                            | 200                                      | 88                                                  | 225                                                 | 223                                      | 388                                      | 22                                       | 82                                                  | 33                                       | 33                                                  | 98                                                    | 88                                                    | 98                                                  | 98                                                  | 99                                                  | 99                                                         | 99                                       | 98                                       | 98                                       | 88                                       | 04                |
|-------------------------------------------|------------------------------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------|------------------------------------------|----------------------------------------------------------------|------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|-----------------------------------------------------|------------------------------------------|-----------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------|------------------------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|-------------------|
|                                           | 000001<br>000001<br>567890                                 |                                                 |                                                                                |                                          | * * * *                                                        |                                          |                                                     |                                                     |                                          |                                          |                                          |                                                     |                                          |                                                     |                                                       |                                                       |                                                     |                                                     |                                                     |                                                            |                                          |                                          |                                          |                                          |                   |
| 1 1 1                                     | CDDDDDDDDDDDD<br>1000000000000<br>31234444445<br>D ABCDEEE | CZZAAAA<br>CZZAAAA                              | CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                  | CZZAAAA                                  | CZZAAAA<br>CZZAAAA<br>CZZAAAA                                  | CZZAAAA                                  | CZZAAAA                                             | CZZAAAA                                             | CZZAAAA                                  | CZZAAA                                   | CZZAAAA                                  | CZZAAAA                                             | CZZAAAA                                  | CZZAAAA                                             | CZZAAAA                                               | CZZAAAA                                               | CZZAAAA                                             | CZZAAAA                                             | CZZAAAA                                             | CZZAAAA                                                    | CZZAAAA                                  | CZZAAAA                                  | CZZAAAA                                  | CZZAAAA                                  | CZZAAAA           |
|                                           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                     | N1EZ Z00<br>N1EZ Z00                            | N1EZ 200<br>N1EZ 200<br>N1EZ 200                                               | N1EZ Z00                                 | 1N1EZ Z000<br>1N1EZ Z000<br>1N1EZ Z000                         | N1EZ Z00                                 | N1EZ Z00<br>N1EZ Z00                                | N1EZ Z00                                            | N1EZ Z00                                 | N1EZ Z00                                 | N1EZ Z00                                 | N1EZ 200<br>N1EZ 200                                | N1EZ Z00<br>N1EZ Z00                     | N1EZ Z00                                            | N1EZ 200<br>N1EZ 200                                  | N1EZ 200<br>N1EZ 200                                  | N1EZ 200<br>N1EZ 200                                | N1EZ Z00<br>N1EZ Z00                                | N1EZ 200<br>N1EZ 200                                | N1EZ 200<br>N1EZ 200                                       | N1EZ Z00<br>N1EZ Z00                     | N1EZ Z00                                 | N1EZ Z00                                 | N1EZ Z00<br>N1EZ Z00                     | N1EZ Z            |
|                                           | 888888CCCCCC<br>1111111000000<br>222223123456<br>CCDDDD    | 0<br>9257NBB<br>9257NBB                         | 9257NBB<br>9257NBB                                                             | 3257NBB<br>3257NBB                       | 00049117NBB J<br>00049257NBB J<br>00049257NBB J                | 9257NBB                                  | 9257NBB<br>9117NBB                                  | 9257NBB                                             | 9257NBB                                  | 3257NBB                                  | 3257NBB                                  | 3257NBB<br>3257NBB                                  | 9257NBB<br>9257NBB                       | 9257NBB<br>9117NBB                                  | 9117NBB<br>9257NBB                                    | 3257NBB<br>3257NBB                                    | 9257NBB<br>9257NBB                                  | 9257NBB<br>9257NBB                                  | 3257NBB<br>3257NBB                                  | 9117NBB<br>9117NBB                                         | 9257NBB<br>9257NBB                       | 9257NBB                                  | 9257NBB                                  | 9257NBB<br>9257NBB                       | 9117NB            |
| 8888888888                                | 1111111<br>2222222<br>AAAABBBC                             | 1151                                            | NNS11251<br>NNS11151<br>NNS11151                                               | NNS11151<br>NNS11151                     | NNS112S1<br>NNS111S1<br>NNS111S1                               | NNS111S1<br>NNS111S1                     | NNS11151<br>NNS11251                                | NNS111S1<br>NNS111S1                                | NNS111S1<br>NNS111S1                     | NNS111S1                                 | NNS11151                                 | NNS111S1<br>NNS111S1                                | NNS11151<br>NNS11151                     | NNS111S1<br>NNS112S1                                | NNS11251<br>NNS11151                                  | NNS111S1<br>NNS111S1                                  | NNS111S1<br>NNS111S1                                | NNS111S1<br>NNS111S1                                | NNS11151<br>NNS11151                                | NNS11251<br>NNS11251                                       | NNS111S1<br>NNS111S1                     | NNS11151<br>NNS11151                     | NNS111S1<br>NNS111S1                     | NNS11151<br>NNS11151                     | NNS112S1          |
| BBBBBBBBB                                 | 8888                                                       | Calif<br>8522<br>1 5508                         | 1 /4239<br>1 7678<br>1 6075                                                    | 2582<br>1 9228                           | 1 67245<br>1 8349<br>1 7033                                    | 7734                                     | 5319<br>1 58534<br>1                                | 1 7225<br>1 2768                                    | 4152                                     | 7802                                     | 15413                                    | 1 8778<br>1 11898                                   | 12935<br>1 2513                          | 53893                                               | 1 49331<br>1 8090                                     | 1 9830<br>1 8935                                      | 1 9878<br>1 8737                                    | 1 12807<br>1 11527                                  | 1 14614<br>1 20921                                  | 1 50210<br>1 52059                                         | 1 2720<br>1 2696                         | 14609                                    | 12594                                    | 1 12438<br>1 11315                       | 1 59864           |
| 38888<br>20000<br>20000                   | 233333444446666666<br>AAAAABB                              | 074206<br>074206                                | 302039512187074206<br>302039512187074206<br>302039512187074206                 | 302039512187074206<br>302039512187074206 | 302039512197074206<br>302039512187074206<br>302049512187074206 | 302049512187074206<br>302039512187074206 | 302049512187074206<br>302229512187074206            | 302229512187074206<br>302229512187074206            | 302229512187074206<br>302229512187074206 | 302229512187074206<br>302229512187074206 | 302229512187074206<br>302229512187074206 | 302039512187074206<br>304199512187074206            | 304199512187074206<br>304199512187074206 | 304199512187074206<br>304199512187074206            | 304199512187074206<br>306249512187074206              | 306249512187074206<br>306249512187074206              | 306249512187074206<br>306249512187074206            | 306249512187074206<br>306249512187074206            | 306249512187074206<br>306249512187074206            | 306249512187074206<br>306249512187074206                   | 306249512187074206<br>306249512187074206 | 306249512187074206<br>306249512187074206 | 306249512187074206<br>306249512187074206 | 306249512187074206<br>306249512187074206 | 30728951218707420 |
| 8888888888888888888888888<br>000000000000 | :2222222222                                                | AND ELECTRI (<br>0377F3433<br>0391F1978         | 0377F348<br>0377F343<br>0377F343                                               | 0377F343                                 | : 0377F338<br>: 0377F343<br>: 0377F343                         | -0377F343                                | 0377F343                                            | 0377F343<br>0377F343                                | 0377F343<br>0377F343                     | . 0377F343<br>: 0377F343                 | 0377F343                                 | 0377F343<br>0377F343                                | 0377F343<br>0377F343                     | 0377F343<br>0377F338                                | 0377F338<br>0377F343                                  | -0377F343<br>-0391F197                                | -0377F343<br>-0391F197                              | -0391F197<br>-0391F197                              | :0377F343<br>:0377F343                              | -0377F33B<br>-0377F338                                     | -0377F343<br>-0377F343                   | -0377F343<br>-0377F343                   | -0377F343<br>-0377F343                   | -0377F343<br>-0377F343                   | -0377F338         |
|                                           |                                                            | 88657 PACIFIC<br>SOOP868SD0002<br>SOOP868SD0002 | S 00P 8 68 S D 0 0 0 2<br>S 0 0 P 8 68 S D 0 0 0 2<br>S 0 0 P 8 68 S D 0 0 0 2 | S 00P 8 6B SD 0002<br>S 00P 8 6B SD 0002 | 00P868SD0002<br>00P868SD0002<br>00P868SD0002                   | S00P86BSD0002<br>S00P86BSD0002           | S 0 0 P 8 6 B S D 0 0 0 2 S 0 0 P 8 6 B S D 0 0 0 2 | S 0 0 P 8 6 B S D 0 0 0 2 S 0 0 P 8 6 B S D 0 0 0 2 | S00P868SD0002<br>S00P868SD0002           | S00P868SD0002                            | S 0 0 P 8 6 B S D 0 0 0 2                | S 0 0 P 8 6 B S D 0 0 0 2 S 0 0 P 8 6 B S D 0 0 0 2 | S00P868SD0002<br>S00P868SD0002           | S 0 0 P 8 6 B S D 0 0 0 2 S 0 0 P 8 6 B S D 0 0 0 2 | S 0 0 P 8 6 B S D 0 0 0 2 S 0 0 P 8 6 B S D 0 0 0 0 2 | S 0 0 P B 6 B S D 0 0 0 2 S 0 0 P B 6 B S D 0 0 0 0 2 | S 0 0 P B 6 B S D 0 0 0 2 S 0 0 P B 6 B S D 0 0 0 2 | S 0 0 P 8 6 B S D 0 0 0 2 S 0 0 P 8 6 B S D 0 0 0 2 | S 0 0 P 8 6 B S D 0 0 0 2 S 0 0 P 8 6 B S D 0 0 0 2 | S O O P B 6 B S D O O O O S<br>S O O P B 6 B S D O O O O S | S00P86BSD0002<br>S00P86BSD0002           | S00P868SD0002<br>S00P868SD0002           | S00P86BSD0002<br>S00P86BSD0002           | S 00P 8 6B SD 0002<br>S 00P 8 6B SD 0002 | S00P86BSD0002     |
| <b>}</b>                                  | 222233333                                                  | 0-792-297E<br>0115KF03<br>0120KF03              | 0125KF 03<br>0126KF 03<br>0127KF 03                                            | 0128KF03<br>0133KF03                     | 0134KF03<br>0137KF03<br>0139KF03                               | 0140KF03                                 | 0143KF03<br>0161KF03                                | 0162KF03<br>0163KF03                                | 0169KF03                                 | 0171KF03                                 | 0174KF03                                 | 0111KF03<br>0206KF03                                | 0207KF03<br>0211KF03                     | 0212KF 03<br>0215KF 03                              | 0216KF 03<br>0236KF 03                                | 0238KF 03<br>0239KF 03                                | 0240KF03<br>0243KF03                                | 0244KF03<br>0245KF03                                | 0246KF03<br>0248KF03                                | 0253KF03<br>0254KF03                                       | 0255KF03<br>0256KF03                     | 0257KF03<br>0258KF03                     | 0259KF03                                 | 0261KF03<br>0262KF03                     | 0294KF03          |

|                                         | DRM<br>1FT                                  | 60000                                                                                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                    | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| #<br>#<br>#                             | 00000001<br>4567890                         | ZZZZZ<br>ZZZZZ<br>0                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                           | *********<br>****************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 7                                       | CDDDDDDDDD<br>1000000000<br>312344444       | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                           | CZZAAAA<br>CZZAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA<br>CZZAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| #<br>#<br>#<br>#<br>#                   | CCCCC<br>11111<br>12333<br>ABB              | 00000<br>00000<br>00000<br>00000                                                                                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                   | 000000<br>000000<br>000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| i                                       | CCCCC<br>000000<br>567899                   |                                                                                                                                      | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                    | 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 |
| ** : _:                                 | BBBBBBBC<br>11111110<br>22222231<br>CCCDDDD | 00049257NBB<br>00049257NBB<br>00049257NBB<br>00049117NBB<br>00049117NBB                                                              | 0<br>000049397NBA<br>000049397NBA<br>000049397NBA<br>000049397NBA<br>000049397NBA<br>000049397NBA<br>000049397NBA<br>000049397NBA<br>000049397NBA<br>000049397NBA<br>000049397NBA<br>00049397NBA<br>00049397NBA<br>00049397NBA<br>00049397NBA<br>00049397NBA<br>00049397NBA<br>00049397NBA                                                                                                                                | 0<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA<br>00049117NBA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                         | BBBBBBB<br>0111111<br>9022222<br>AAAABB     | NNS11151<br>NNS11151<br>NNS11151<br>NNS111151<br>NNS111251<br>NNS111251                                                              | NNN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                   | NNS11251<br>NNS11251<br>NNS11251<br>NNS11251<br>NNS11251<br>NNS11251<br>NNS11251<br>NNS11251<br>NNS11251<br>**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| I E E E E E E E E E E E E E E E E E E E | 88888888<br>000000000<br>88888888           | Califor<br>89448<br>84790<br>78026<br>497611<br>60750                                                                                | Califor<br>177242<br>48424<br>26866<br>56600<br>201437<br>27712<br>205770<br>27712<br>205770<br>27712<br>205376<br>41378<br>187304<br>187304<br>18730<br>18730<br>173619<br>173619<br>17830<br>17830<br>17830<br>17830<br>17830<br>17830<br>17830<br>17830<br>25551<br>61563<br>17830<br>71830<br>71830<br>71830<br>71830<br>71830<br>71830                                                                               | Califor<br>1970015<br>706653<br>751554<br>729339<br>753921<br>846602<br>1173271<br>1173271<br>1140253<br>9,170,201<br>36,293,517                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ii —                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 0NT) Seaside<br>93072895121870742061<br>93072895121870742061<br>93072895121870742061<br>93072895121870742061<br>93020395121870742061 | Sunnyvala AFS 93011195121877007061 92102295121877007061 92102895121877007061 92121895121877007061 93010695121877007061 93022495121877007061 93023995121877007061 93032995121877007061 93041995121877007061 93052995121877007061 93052995121877007061 93052995121877007061 93052995121877007061 93052995121877007061 93052995121877007061 93052995121877007061 9306299121877007061                                         | Vandenberg AFB<br>93010593010582072061<br>93012593012582072061<br>93021993021982072061<br>93033093033082072061<br>93050393050382072061<br>93060293060282072061<br>93072193072182072061<br>93080493080482072061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Hanners N                               | 88888888888888888888888888888888888888      | GAS AND ELECTRI (C<br>GAS AND ELECTRI (C<br>DAKF0377F3433<br>DAKF0377F3431<br>DAKF0377F3381<br>DAKF0391F1978<br>LOCATION TOTAL       | GAS AND ELECTRIC C<br>F0468993F5000<br>F0468993F5001<br>F0468993F5001<br>F0468993F5001<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000<br>F0468993F5000 | GAS AND ELECTRIC C<br>F0468493F5040<br>F0468493F5040<br>F0468493F5040<br>F0468493F5040<br>F0468493F5040<br>F0468493F5040<br>F0468493F5040<br>F0468493F5040<br>C0CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| AGE Establi                             | 111111111111                                | 88657 PACIFIC<br>GSOOP868500002<br>GSOOP868500002<br>GSOOP868500002<br>GSOOP868500002<br>GSOOP8500002                                | 6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002<br>6500P868500002                                                                        | S3510 PACIFIC GS00P86BSD0002 GS00P86BSD0002 GS00P86BSD0002 GS00P86BSD0002 GS00P86BSD0002 GS00P86BSD0002 GS00P86SD0002 GS00P86SD0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Est Code                                | AAAAAAAA<br>0000000000<br>122223333         | 00-792-297E<br>1 0295KF03<br>1 0296KF03<br>1 0299KF03<br>1 0301KF03<br>1 0138KF03                                                    | 00-792-297E<br>3 0032CA06<br>3 0023CA06<br>3 0023CA06<br>3 0023CA06<br>3 0024CA06<br>3 0024CA06<br>3 0024CA06<br>3 0054CA06<br>3 0059CA06<br>3 0076CA06<br>3 0090CA06<br>3 0101CA06<br>3 0101CA06<br>3 0112CA06                                                                                                                                                                                                           | 00-792-297E<br>3 0080CA12<br>3 0089CA12<br>3 0132CA12<br>3 0132CA12<br>3 0156CA12<br>3 0166CA12<br>3 024CA12<br>3 024CA12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| 3                                      | 3 <u>5</u> 7                           | 05                                                      | 9 9 9<br>5 5 5<br>5 5 5                                                                                                                        | NO5                                                                 | 88                                                                                                                   | YYNNOS<br>SYNYOS<br>SYNYOS                                                                                                                                       | 808                                                                               | 00<br>00                                                                                                               | 8                                                                     | 00                                                        | =                                                                                     |
|----------------------------------------|----------------------------------------|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------|
| 9                                      | 200 I                                  | YABN                                                    | NABYMYOB<br>NABYMYOB<br>NABYMYOB                                                                                                               | O NABYUN                                                            | O NABN<br>NABN                                                                                                       | NABYH<br>NABYH<br>NABYH<br>NABYH                                                                                                                                 | O<br>BNABYHN                                                                      | NABN<br>NABN<br>NABN                                                                                                   | O NABN                                                                | O NABN<br>NABN                                            | NAGAN                                                                                 |
| E3<br>00000000                         | 10000000000000000000000000000000000000 | BC BAAA                                                 | BA AAAA<br>BZ AAAA<br>BZ AAAA                                                                                                                  | BZ AAA                                                              | BZ AAAA<br>BZ AAAA                                                                                                   | BZ WAA<br>BZ WAA<br>BZ AAAA                                                                                                                                      | ***                                                                               | BA BAAA<br>BC BAAA                                                                                                     | BC BAAA                                                               | BA AAAA<br>BA AAAA                                        | BA AAA                                                                                |
|                                        | 01111111<br>9012333333<br>ABBCDI       | DNC                                                     | 000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ                                                                                                           | 000ZNZ                                                              | 000ZAZ<br>000ZAZ<br>0                                                                                                | ZNZ000<br>ZNZ000<br>ZNC000                                                                                                                                       | 0000XZ                                                                            | 0<br>ANZ 000<br>ANZ 000                                                                                                | 0<br>ANZ 000                                                          | 000ZNZ<br>000ZNZ                                          | 2AZNZ000                                                                              |
| 13888888888888888888888888888888888888 | 11111000000<br>22223123456;<br>DDD     | ¥<br>322K                                               | 00087113Y AUJ22D<br>00087125Y AUJ22D<br>00087125Y AUJ22D                                                                                       | 0 N O087115Y AUJ21D                                                 | 0 N<br>0087125Y ANJ22D<br>0087125Y ANJ22D                                                                            | 0<br>008711DY AUJ22D<br>0087113Y AUJ22D<br>0087113Y AUJ22D                                                                                                       | 0 N<br>0087125Y ANJ22D                                                            | 0 N<br>0023813Y ANJ22K<br>0023293Y ANJ21K                                                                              | 0<br>0001799BY ANJ22K                                                 | 0 N<br>0044123NBAUJ228<br>004412GNBAUJ22B                 | 0 N<br>0004412BNAAUJ22N2                                                              |
|                                        | 10000000000111111111111111111111111111 | zona<br>000 NNZ161C2                                    | California<br>218821 NNC211C2 00<br>35481 NNC115C2 00<br>32239 NNC115C2 00<br>286,541                                                          | California<br>76252 NNC219C2 OG                                     | California<br>46257 NNT009C2 0<br>39967 NNT009C2 0<br>86,224                                                         | California<br>56604 NNC219C2 00<br>48970 NNC111C2 00<br>44950 NNC111C2 00<br>150,524 **                                                                          | Hawaii<br>28671 NNC219C2 00                                                       | Tennessee<br>65689 NN8415A9 00<br>54493 NN8415A9 00<br>120,182 **                                                      | Washington<br>60000 NNJ080S1 00                                       | Georgia<br>1600000 NNV12451 OC<br>160000-NNV12451 OC<br>0 | Louisiana<br>705215 NNV12451 00<br>705,215 **                                         |
| e of Performanc                        | 00000000000000000000000000000000000000 | AFB<br>032242800                                        | Barstow<br>93091395091304030061<br>93091694060804030061<br>93091694060804030061                                                                | El Toro<br>93020892123022468061                                     | Los Angeles Air Forc<br>93090393122844007061<br>93092494010744007061                                                 | San Diego<br>9305129304266600061<br>93060394021266000061<br>93060394021266000061                                                                                 | EERS Pearl Harbor NC<br>93081794062563050151                                      | Chattanooga<br>93051894091814000471<br>93090994062114000471                                                            | Silverdale<br>93081993081964365531                                    | Savannah<br>93012793040369000131<br>93020293020269000132  | Gretna<br>92101692120231915221                                                        |
| Est Code CAGE Establishment Name Place | R0000000000000000000000000000000000000 | 542-396B OFX48 PACIFIC GEN<br>056AC23 F0260489C0015 P00 | 3-050-354D 0HJ25 PACIFIC GENERAL INC<br>X072CB711N6B71193C1545<br>Y426CB711N6B71193D22B2 0001<br>Y427CB711N6B71193D22B2 0002<br>LOCATION TOTAL | 3-050-354D OCKKI PACIFIC GENERAL INC<br>G814C8711N6871189D2095 0010 | 3-050-354D OCKKI PACIFIC GENERAL INC<br>02616Z02 F0469392D0001 0007<br>03016Z02 F0469392D0001 0008<br>LOCATION TOTAL | 3-050-354D OCKKI PACIFIC GENERAL INC<br>G278C3387N6871192C1706 00001<br>J789C8711N6871192D3562 0001<br>J790C8711N6871192D3562 LOCATION TOTAL<br>CONTRACTOR TOTAL | 78-475-257J OXB41 PACIFIC GEOTECHNICAL ENGINEERS<br>2 UOB3C2742N6274292D0100 0001 | 11-592-555E 0ABY1 PACIFIC GREAT LAKES CORP<br>4 04190100 DLA10093C0377<br>4 06300100 DLA10093C0420<br>CONTRACTOR TOTAL | 02-986-876H PACIFIC GROVE-ASILOMAR<br>2 0937VA10AN0040691D0238 P00001 | 08-242-169E                                               | 08-242-169E OT83B PACIFIC GULF MARINE<br>2 1702G0133N0003392C1218<br>CONTRACTOR TOTAL |

| -                  | DDRM<br>11EN<br>01PT                              | 8                                                    | 01<br>00<br>05<br>07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 10                                                    | 05                                                   | 8                                                     | 90<br>400                                                                        | 11                                                    | 8                                               | 8                                                     | 288888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------------|---------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                    | DDDDDDD<br>0000001<br>4567890<br>E                | CABN                                                 | ANN N<br>ANN N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N<br>AND N | O<br>NABN                                             | O<br>NABN                                            | O<br>NABN                                             | BNABYMY<br>BNABN                                                                 | O<br>NABN                                             | O<br>NABN                                       | 0<br>NABN                                             | D N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| E3                 | DDDDDDD<br>0000000<br>344444<br>ABCDEE            | <b>*</b>                                             | <b>***</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | *                                                     | *                                                    | *                                                     | ABAA<br>BAAA                                                                     | *                                                     | CADAAAA                                         | CCDAAAA                                               | *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                    | CCC00<br>111100<br>33312<br>CD0                   | BNGL                                                 | * <b></b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 80                                                    | 28                                                   | ب                                                     | <b>∢∢</b>                                                                        | <b>o</b>                                              |                                                 |                                                       | <b>⋖</b> ₩ <b>⋖</b> €₩                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| £2                 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC            | 6ZNZ1008N                                            | CNZ000<br>CNZ000<br>CNZ000<br>CNZ0000<br>CNZ0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BNZ000                                                | 000ZW <b>Y</b>                                       | ZNC 000                                               | 0<br>5ADNZ 000<br>CNZ 000                                                        | AZNZ000                                               | 0<br>BNZ000                                     | 0<br>CNZ000                                           | 000000<br>000000<br>000000<br>UUUUU<br>UUUUU<br>VAAVA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| E1                 | CCCCCC<br>0000000<br>3456789                      | 0 N 0<br>4NBDUJ11N1GZNZ10OBNGL                       | AN 122A<br>AN 122A<br>AN 122A<br>AN 122A<br>AN 122A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 N<br>AYJ228                                         | O N DUJZINI                                          | AYJ228                                                | N<br>4311N<br>4322K                                                              | 0 N 0<br>3NBBUJ11NSAZNZ000                            | O N<br>ANJ22A                                   | 0 N<br>AYJ22B                                         | ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANCIOSE<br>ANC |
| 811                | BBBBBBCCCC<br>11111110000<br>2222231234<br>CCDDDD | 0<br>0<br>00045814NB                                 | X36608000<br>A36608000<br>A36608000<br>A36608000<br>A36608000<br>A36608000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | _                                                     | 00036743Y                                            | 0<br>00015413Y                                        | 0<br>0017113NBB1<br>007623DY AI                                                  | 00082213NB                                            | 5233Y                                           | 00049535Y                                             | 0<br>00037313NAA<br>00037314Y A<br>00037314Y A<br>00037314Y A<br>00037314Y A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | NESTERATES                                           | -n1a<br>NNQ522S1<br>NNQ522S1<br>NNQ522S1<br>NNQ522S1<br>NNQ522S1<br>NQ522S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NN4720C9E00030523Y                                    | NN5962A7 00                                          | 1 I<br>NNY179C2 00                                    | NNZ159C2 00                                                                      |                                                       | NN2310C9E0003                                   | NNF108S1 00                                           | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                    | 88888888888888888888888888888888888888            | NIGER<br>25600 N                                     | Califors<br>86400<br>86400<br>28800<br>57600<br>28800<br>2880                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Ohio<br>40360 P                                       | Mass<br>27995 N                                      | Marshall<br>47942 h                                   | Hawaii<br>64482 N<br>311757<br>376, 239                                          | Washington<br>405715 NNU005S1                         | Hawaii<br>106000                                | Hawa11<br>26675 P                                     | Hawaii<br>226813<br>247646<br>449800<br>445009<br>11377652<br>1861,930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ace of Performance | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 930819 00000NG1                                      | MC Monterey<br>92102192123148872061<br>92122393033148872061<br>93041493043048872061<br>93043093063048872061<br>93062493073148872061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | S Akron<br>92102793012601000391                       | North Andover<br>93020893113046400251                | Yona<br>930820 3000681                                | Pearl Harbor NC<br>93062293111963050151<br>93070194063063050151                  | Y Tacoma<br>92111393052170000531                      | Waipahu<br>93092593122579700151                 | D Camp H.M. Smith<br>93020893112603400151             | D Honolulu<br>92121093012217000151<br>93082093112417000151<br>93080393121617000151<br>93092394012117000151<br>93090894012117000151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| samest Name        | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | C HELICOPTERS PTY L                                  | FIC IMAGING SERVICES I<br>57 PO0006<br>57 PO0008<br>57 PO0008<br>57 PO0010<br>57 CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | FIC INDUSTRIAL PRODUCT<br>01                          | FIC INFOTECH CORP<br>13                              | FIC INTERNATIONAL INC<br>25 A00003                    | FIC ISLAND AC CO<br>78<br>63 00003<br>CONTRACTOR TOTAL                           | FIC LUTHERAN UNIVERSITY<br>60                         | FIC MACHINERY<br>33                             | FIC MARINE & SUP CO LTD<br>97 0004                    | FIC MARINE & SUP CO LTD 01 0001 03 0003 09 0009 10 P00002 10 0010 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Code CAGE Esta     | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 95-008-822K G0001 PACIFI<br>2 3217UA30AN6804793G0008 | 12-237-692E OSBS6 PACIFIC 1 0032KF03 DAKF0391D0057 1 0069KF03 DAKF0391D0057 1 0203KF03 DAKF0391D0057 1 0274KF03 DAKF0391D0057 1 0274KF03 DAKF0391D0057                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 60-337-3093 OKEH7 PACIFIC<br>2 3009SC401N0031193C1201 | 12-188-895C 27851 PACIFI<br>4 03900900 DLA90093C1113 | 90-005-158C 0J3A7 PACIFIC<br>1 0215CA83 DACA8392C0025 | 14-555-196G OEY27 PACIFI<br>2 M168C2471N6274291C2478<br>2 0724C2755N6274292D2963 | 62-236-157E 7F744 PACIFIC<br>1 0107KF57 DAKF5793C0060 | 14-554-594D PACIFIC<br>3 0146RC03 F6413393C0033 | 00-024-7228 0J8L4 PACIFIC<br>2 Q090C2755N6275593D2997 | 00-024-722B 1CN3B PACIFIC<br>2 2130BS202N4745693H0001<br>2 A836BS202N4745693H0001<br>2 A896BS202N4745693H0009<br>2 A527BS202N4745693H0010<br>2 A527BS202N4745693H0010<br>2 A829BS202N4745693H0010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| るができ                                      | 75                                         | 88888                                                                                                                                              | 22826888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                         | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2 1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-------------------------------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0000000<br>0000001<br>4567880<br>E        | <b>3</b>                                   |                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | O<br>BNABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | O KAAN                                    | O NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O NACY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NABN 07<br>MAEN 07<br>Marters Service<br>in Information<br>and Reports                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 00000000000000000000000000000000000000    | CACAAAA                                    | ***************************************                                                                                                            | <b>*****************</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | A BAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CBAAAA                                    | BA AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CCDAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | BC BAAA<br>shington Needga<br>Directorate for<br>Operations at                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 011111<br>901233                          | CNZ000                                     | CNZ500<br>CNZ500<br>CNZ500<br>CNZ500<br>CNZ500                                                                                                     | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>SAZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CNZ000                                    | 0<br>BNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000ZNQ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ANZOOO<br>ANZOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| CCCCCC<br>0000000<br>1234567              | ON<br>NAUJ218                              | 0 N<br>5Y AUJ228<br>5Y AUJ228<br>5Y AUJ228<br>5Y AUJ228                                                                                            | NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY ANJEER NY NY ANJEER NY NY NY NY NY NY NY NY NY NY NY NY NY | z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O N<br>SY ANJEZA                          | 0 N<br>SY ANJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 N<br>3Y ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | O N<br>SY AUJ22K<br>Prepar                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| BBBBBBB<br>1111111<br>2222222<br>8CCCDDD  | 0004953                                    | 0004953<br>0004953<br>0004953<br>0004953                                                                                                           | 000037<br>000037<br>000037<br>000037<br>000037<br>000037<br>000037                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0003731                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0008999                                   | 00034                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0001623                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 5450C9E00034483Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 3888888<br>0111111<br>9022222<br>AAAB     | NNP100S                                    | NNF1 08S<br>NNF1 08S<br>NNF1 08S<br>NNF1 08S<br>NNF1 08S                                                                                           | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | S660[NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NNF1095                                   | gton<br>NN544                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | rnia<br>NNZ24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1     | Hawai<br>14891                             | Hawaii<br>571530<br>75786<br>31740<br>52267<br>44811<br>776,134                                                                                    | " ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Hawa i i<br>58066                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Guam<br>5874<br>614,09                    | Vashin<br>29964                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Califo<br>1193000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Oregon<br>140340                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 88888888888888888800000000000000000000    | 92120893010517050151                       | TD Pearl City<br>93082092032962600151<br>93083192032962600151<br>93090392032962600151<br>93090892032962600151<br>93091692032962600151              | PRL HRBR NAV SHIP<br>92103092120463200151<br>92103092120463200151<br>92111792120463200151<br>92121193011563200151<br>93011993021263200151<br>93082093082563200151<br>93042193061863200151<br>93042193061863200151<br>93032293061863200151<br>93050593073063200151<br>93051293061863200151<br>9305129307263200151<br>9305129307263200151<br>93061593102263200151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TD PRL HRBR NSC<br>92101992112063500151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Guam Naval Public<br>93041993050731950661 | Seattle<br>93090993102563000531                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ATION Concord<br>93093094040116000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Aumsville<br>93073093093003250411                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 88888888888<br>00000000000000000000000000 | R SUP CO                                   | UP CO<br>TOTAL                                                                                                                                     | & SUP CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | & SUP CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | & SUP CO                                  | E EQUIPMENT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | E STRUCTURES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 888888<br>0000000<br>1122222              | ¥ X                                        | C MAR 0001                                                                                                                                         | MAG 9000 9000 9000 9000 9000 9000 9000 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | _                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | C MOBILE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 24-722B OHBKB PACIF<br>36SA10AN0060493C001 | 024-7228 5X610 PACIFI<br>5460200 DLA20092D0015<br>5860200 DLA20092D0015<br>5780200 DLA20092D0015<br>5940200 DLA20092D0015<br>6130200 DLA20092D0015 | 8 PACIFI<br>692H0006<br>692H0006<br>693H0006<br>693H0002<br>693H0004<br>693H0004<br>693H0004<br>693H0004<br>693H0004<br>693H0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 024-722B 1CN3B PACIFI<br>301G2402N4607893C0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1-722B<br>)C2766N                         | 791-680A PACIFIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 385-459D PACIFI<br>307QA12 F0462693C0043                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3-687-876K OTYD9 PACIFIC<br>0190CW57 DACW5793C0040                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                           | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                             | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional Part   Additional | ### ### ### ### ### ### ### ### ### ##    | AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANA   AMANANANANA   AMANANANANA   AMANANANANANANANANA   AMANANANANANANANANA   AMANANANANANANANANANANANANANANANANANANA | MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANABER   MANA | Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   Marker   M |

|                  | 0000RM<br>0011EN<br>1901PT<br>TH         | 3N 05<br>3N 05                           | 80<br>NS                      | 3N 03                                                                 | 98 N 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0            | BN 01                                          | ABN 09                       | ABN 09                                      | EYABYMY09                | NAAN 09                  | NABN 06<br>NABN 04                                                                                    | O NABN O6                                      |
|------------------|------------------------------------------|------------------------------------------|-------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------|------------------------------------------------|------------------------------|---------------------------------------------|--------------------------|--------------------------|-------------------------------------------------------------------------------------------------------|------------------------------------------------|
| į                | 00000<br>15678                           | O<br>NABN<br>NABN                        | O<br>NABI                     | NABN<br>NABN                                                          | O<br>NABN<br>NABN                                   | O<br>NABI                                      | ₹<br>o                       | 0<br>¥¥                                     | 0<br>EYA                 | <b>₹</b>                 | 0                                                                                                     | 0                                              |
| E3               | 00000000000000000000000000000000000000   | ***                                      | AAA                           | ***                                                                   | <b>*</b>                                            | A AAA                                          | A AAA                        | A AAA                                       | AAAA                     | AAA                      | BA AAAA<br>BA AAAA                                                                                    | O BA AAAA                                      |
|                  | 1100<br>13312<br>100                     | 82<br>82                                 | Σ                             | 88<br>A                                                               | 80 80<br>4 4                                        | 88                                             | 89                           | BA                                          | ∢                        | 7                        |                                                                                                       | <b>6</b> 0                                     |
| E2               | CCCCCCCC<br>01111111<br>90123333<br>ABBC |                                          | 0<br>AZNZ000                  | O N O SARANJESNEABNEOOO SNAANJEENEABNEOOO                             | 0<br>12AANZ000<br>12AANZ000                         | 0<br>BNZ000                                    | O O S                        | 0<br> 2 <b>aa</b> nz000                     | 000ZNO                   | 0<br>1EZNZ000            | 0<br>A<br>1AANZ000<br>ANZ000                                                                          | O<br>ANZO                                      |
| E1               | CCCCCC<br>00000000<br>3456789            | ANJ21D<br>ANJ21D                         | AUU22N2                       | ANJ22N2                                                               |                                                     | O N<br>ANJ22B                                  | O N<br>ANJ22B                | O N<br>3NADNJ21N2                           | O N<br>ANJ22A            | O N<br>SNBBUJ11N         | 0 N<br>B<br>DUJ11N<br>ANJ22B                                                                          | 0 N<br>ANJ22B                                  |
| 811              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC   | 00087115Y<br>00087115Y                   | 0<br>0007373ANAAUU22N2AZNZ000 | SJS37313NA<br>SJS37313NA                                              | 0 N<br>40C9E0008999ANADYJ11<br>40C9E0009999ANADYJ11 | SBM30893Y                                      | 00034433Y                    | 00034123N                                   | 00017213Y                | 00049255N                | 00036123<br>00087113Y<br>:00036793Y                                                                   | 00035423Y                                      |
|                  | 3888888<br>1111111<br>222222<br>AAABBBCC | 222                                      | 07051                         | 9A3                                                                   | 140C9E0<br>140C9E0                                  | ina<br>NNW093A3 S                              | a<br>NNWO81S1 0              | 5 <b>A</b> 3                                | 1902                     | 1251                     | .¥7<br>847<br>909                                                                                     | S<br>NN3445B9 (                                |
|                  | 88888<br>00111<br>89022                  | _ Z Z                                    | N N                           | gton<br>NNJ019<br>NNJ019                                              | NN NN NN NN NN NN NN NN NN NN NN NN NN              |                                                | a i e<br>NNN                 | S NS X                                      | alifornia<br>74000 NNZ11 | ishington<br>16562 NNS11 | ornia<br>7 YN5895<br>9 NNR428<br>7 NN613(                                                             | ois<br>S XX                                    |
|                  | 3888888<br>3000000<br>3888888            | Missour<br>39975<br>30249<br>70,224      | GERMANY<br>27590              | Washingt<br>118674 P<br>91447 P<br>210,121                            | Hawaii<br>48190<br>51525<br>99,715                  | S Caro<br>113400                               | Virgini<br>120750            | Washington<br>124058 NN814<br>457,923 **    | Calife<br>474000         | ````                     | Califor<br>47657<br>109239<br>35677<br>192,573                                                        | 1111noi<br>119215                              |
| Ormance          | 88888<br>90000<br>88888                  | H<br>H<br>H                              | _                             |                                                                       | I PYD                                               | -                                              | P YD                         | -                                           | <del>,</del>             | Center<br>331            | <b>-</b>                                                                                              | <b></b>                                        |
| erform           | 88886<br>00000<br>6666<br>AABB           | <b>။</b>                                 | 500000GM1                     | က္ကက္က                                                                | . NAV SHI<br>63200151<br>63200151                   | 30045                                          | 1k NAV SHIPYD<br>40957080511 | 51553                                       | 9000099                  |                          | ston Beach<br>303600061<br>303600061<br>313600061                                                     | irmel<br>150868171                             |
| of Pe            | 18 BBB<br>20000<br>14 666                | an AFB<br>14794322<br>14794322           | 15000                         | 6<br>09630005<br>09630005                                             | 822                                                 | ia<br>0116(                                    | k NA/<br>0957                | 172351                                      | 13                       | Firing<br>12480030       | 13036<br>13036<br>13036<br>13136                                                                      | 25                                             |
| Place o          | 88888<br>0000<br>4444                    | 31 tem<br>93063<br>93063                 |                               | 그런                                                                    | L HR<br>9303<br>9403                                | Columbia<br>005930501160004                    | Norfo]<br>109109404          | 52                                          | 56                       | Yakima<br>1249009        | unt ir<br>09304<br>39311<br>99305                                                                     | ount<br>0931(                                  |
| P                | 13333                                    | Whiteman<br>304149306147<br>304149306147 | 309019308                     | Seatt<br>21028921<br>21028921                                         | PRL HRE<br>9210309303:<br>9308179403:               | 21005                                          | 930910                       | Feder<br>3092493]                           | San [<br>3093094         | 309                      | Hunting<br>92102093043<br>93062393113<br>93042993053                                                  | Mount<br>9306109310                            |
| H<br>H<br>H      | 22233                                    | # တိတ်<br>                               | σ                             | തത                                                                    | Ž.                                                  | JRC<br>B                                       | INC<br>9                     | INC<br>9                                    | <b>o</b>                 | 6                        |                                                                                                       | INC 9                                          |
| H<br>H<br>H<br>H | 18888<br>30000<br>2222                   | TOTAL                                    | rRIES                         | L CORP<br>TOTAL                                                       | STEMS<br>TOTAL                                      | STEMS                                          | TEMS                         | SYSTEMS<br>OR TOTAL                         |                          |                          | E CORP<br>TOTAL                                                                                       | SHEAR I                                        |
| Name N           | 2222                                     | INC<br>TOR                               | NDUSTR                        | 0 K                                                                   | SYS                                                 | S                                              | SYSTEM                       | SYS<br>STOR                                 | Ş                        | INC                      | SOURC                                                                                                 | SHE SHE                                        |
| int R            | 18888<br>10000<br>12222                  | MOTORS INC<br>5002<br>5003<br>CONTRACTOR | NORTH I<br>P00002             | NORTHERN O                                                            | NUCLEAR<br>PO0002<br>PO0006<br>LOCAT                | NUCLEAR                                        | NUCLEAR                      | NUCL_AR SY                                  | PAINTIN                  | OWER                     | POWER SOUR                                                                                            | SS                                             |
|                  | 38888<br>00000<br>11222                  | 200<br>200<br>200<br>200<br>200<br>200   |                               |                                                                       |                                                     | IC NU                                          |                              |                                             |                          | IC P0<br>5 26            |                                                                                                       | IC PRE                                         |
| Establishment    | 1111                                     | CIFI<br>00005<br>00005                   | CIFIC<br>30196                | ACIFI<br>31016<br>31017                                               | 7 PACIFIC<br>192C1002<br>192C1002                   | AC 1F 1<br>20002                               | PACIFIC<br>193C0155          | ACIF1<br>C1086                              | PACIFIC<br>192C0629      | PACIF1                   | ACIF<br>CT01(<br>C002)                                                                                | ACIF<br>C604:                                  |
| I E S            | 38888<br>30000<br>11111                  | 99 PA<br>06920<br>06920                  | . 2P185 PACIF                 | 81 P4<br>83930<br>83930                                               | 07 P/<br>1192(<br>1192(                             | L6 P/<br>8193(                                 | L 6 P/<br>8193(              | 180 P.<br>0693(                             |                          | 57                       | 148 P<br>10493<br>26993<br>33693                                                                      | 312 P<br>49093                                 |
| CAGE             | 88886<br>00000<br>11111                  |                                          | 2P10                          | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                 | 51D 2M607<br>401N003115<br>401N003115               | ) 062<br>3N001                                 | 161D 0G2L6<br>3999N001819    | 0 OLU<br>ANO04                              | -027D<br>:3387N6871      | J<br>DAKF                | F 57]<br>8N001<br>NN622<br>HN685                                                                      | D 03:                                          |
| Code             | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | -616F<br>\C39                            | 13-3296<br>5JA37              | 16-487A 1N281 PACIFIC<br>5462383N6238393C1016<br>5362383N6238393C1017 | -161E<br>SC401<br>WC401                             | -436-161D 0G2L6 PACIF<br>0006RC999N0018193C000 | 78                           | 6-161D OLUBO PACIFIC<br>1VA10AN0040693C1086 | 8-027[<br>2C338]         | 9-530J<br>5KF57          | -711-084F 57148 PACIFI(<br>0185JA118N0010493CT010<br>0903RB12NN6226993C0025<br>0393RB24HN6893693C0113 | 280-849D 03312 PACIFI<br>5710400 DLA49093C6043 |
| Est Co           | AAA<br>2222                              | 544.<br>0061/<br>0062/                   | -793<br>1025                  | 31546<br>31546<br>3153                                                | -436-161<br>3012SC4(<br>3037WC4(                    | -436                                           | -436<br>0253                 | -436<br>1041                                | -848<br>0942             | -889                     | 9-711<br>0185<br>0903<br>0393                                                                         | 8-28(<br>1571                                  |

| E1 E2 E3 E3 E3333123444445578901PM   3123456789901233333123444445578901PM   3123456789901233333123444445578901PM   3123456789901233333123444445578901PM   3123456789901233333123444445578901PM   3123456789901233333123444445578901PM   3123456789901233333123444445578901PM   3123456789901233333123444445578901PM   3244465789901PM   3244465789901PM   33444445578991PM   33444445578991PM   33444445578991PM   33444445578991PM   33444445578991PM   3344445578991PM   33444445578991PM   33444445578991PM   33444445578991PM   33444445578991PM   33444445578991PM   3344445578991PM   33444445578991PM   3344445578991PM   3344446578991PM   3344446578991PM   3344446578991PM   334446578991PM |                      |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NABN<br>NABN         |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <b>\$</b> \$         |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                      |
| O O N O O N O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                      |
| O O N Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | BYZ00<br>BYZ00       |
| 11000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                      |
| 00037283Y<br>00037283Y<br>00037283Y<br>00037283Y<br>00037283Y<br>00087313Y<br>00087315Y<br>00087315Y<br>00087315Y<br>00087315Y<br>00087315Y<br>00087315Y<br>00087315Y<br>00087315Y<br>00087315Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 22                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8 0 0<br>0 0 0       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3482<br>3023<br>430  |
| 1044 55000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 36<br>129<br>1, 138, |
| FY93<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                      |
| - SEP 93 FY93 SEP 93 FY93 SEE SEE SEE SEE SEE SEE SEE SEE SEE S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00099                |
| - SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP 93 SEP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 01016                |
| 93 0 5 1 9 2 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 63099<br>93099       |
| ## CONTRACT AWARDS OCT 92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 930                  |
| AWARDS BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | TOTAL                |
| TRACT AWAR  T Name  T Name  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                      |
| AE CONTRACT Shment Name 18222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 25<br>2101<br>NTRAC  |
| OF PRIME CON<br>stablishment<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                      |
| PACIFIC<br>92C00127<br>92C01127<br>92C01127<br>92C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127<br>93C01127                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00012<br>00012       |
| Est Code CAGE Establishment Name  SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 50019(<br>50019(     |
| ALPHA LIST Code Cade Cade Cade Cade Cade Cade Cade Cade                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | OENG(                |
| 118 ALPH  st Code  122233331  1222233331  12222333331  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  1222233333  12324010E  1234010E  1234010E  1234010E  1234010E  1234010E  1234010E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 40WD1                |
| E ST 18 S A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2 13 2 18            |

| PAGE 5,822                                                 | 计算机线 医乳球球球 医乳球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球                              | CL  |
|------------------------------------------------------------|--------------------------------------------------------------------------|-----|
|                                                            | 化分类环 化非铁铁矿 医阴茎性 医铁红                                                      | < L |
|                                                            | 如果的自己的 计多数 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性                       |     |
| 3 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 | 机分子 医含甲基氏 经自己的 医多分裂 化多过氧 化二氯甲基苯苯 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 |     |
| ST18                                                       |                                                                          |     |

| }               | E STEE                                              | 600<br>601<br>601<br>601                                                                                                                                                                                                                                                              | 00000100000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 888888                                                                                                                                                                               | 03<br>03<br>03<br>03                                                                                                                                                          |
|-----------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                 | 000000000<br>000000001<br>445678901<br>EE           | NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW                                                                                                                                                                                                                                               | O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STATEMENT O STAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NABN<br>NACN<br>NACN<br>NAGN                                                                                                                                                         |                                                                                                                                                                               |
| E3              | CDDDDDDDD<br>1000000000<br>31234444                 | **************************************                                                                                                                                                                                                                                                | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CACAAAA                                                                                                                                                                              | **************************************                                                                                                                                        |
| E1 E2           | CCCCCC<br>00000000<br>3456789                       | 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                               | 0 N O O B A D O O O N O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | DNJZINIGANZ<br>SDUJINIGANZ<br>B ANJZZNIAANP<br>B ANJZZNIAANP<br>B ANJZZB ANZ                                                                                                         | 0 N 0 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                       |
|                 | 8888888888<br>11111111111<br>222222231<br>88CCCDDDD | NN1377A6 00028923Y<br>NN1377A6 00028923Y<br>NN1377A6 00028923Y<br>NN1377A6 00028923Y<br>NN1377A1CACS28923Y<br>NN1377A2 AIAEF28923Y<br>YN1377A2 AIAE8923Y<br>N1377A2 FCS28923                                                                                                          | 148<br>1421044800037143<br>14210448000371437<br>14210448000371437<br>1168041841372837<br>1168041487<br>1168041487<br>11680414872837<br>116804148372837<br>116804148372837<br>11688591000372837<br>1168850100372837<br>1168850100372837                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | #6685C9E000382<br># 14<br># 15A1CAK372<br>N6115A1CAFH362<br>N6115A1CAFH363<br>N3010A1CAFH363<br>N3010A1CAFH363                                                                       | nia<br>NN1680A1C00037283Y<br>NN1680A1C00037284Y<br>NN1680A1CACD37284Y<br>NN1680A1CO0037284Y<br>NN1680A1C00037284Y<br>NN1680A1C00037283Y                                       |
|                 | 88888<br>00000<br>88888                             | Arizona<br>264020 N<br>142506 N<br>53960 N<br>551899 N<br>76140 N<br>249570 Y<br>249573 Y<br>1,588,297                                                                                                                                                                                | Calforn<br>458116<br>255700<br>2712500<br>712500<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250<br>71250 | 715 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                                                              | Califor<br>27254<br>48951<br>39066<br>34268<br>27659<br>75509<br>278,720                                                                                                      |
| lace of Perform | 88888888<br>0000000000<br>444666666                 | Chardler<br>93012293092112000041<br>93021793091512000041<br>93062594022112000041<br>93091694031512000041<br>93010893033112000041<br>93020393080612000041                                                                                                                              | Duarte<br>93052894012319990061<br>93052894012319990061<br>93071593112819990061<br>92102392102319990061<br>92102393122819990061<br>93042993122819990061<br>930521794083119990061<br>93021794083119990061<br>92101393073119990061<br>9307169401519990061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Barbara<br>1 Barbara<br>1216907006<br>10316907006<br>11306907006                                                                                                                     | Yorba Linda<br>92112493032486832061<br>92110293053186832061<br>93080793113086832061<br>9308194013186832061<br>92111393031386832061<br>93031793081486832061                    |
|                 | 8888888<br>000000000000000000000000000000           | COMPANY<br>TOTAL                                                                                                                                                                                                                                                                      | COMPANY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | TOTAL<br>COMPANY<br>TOTAL                                                                                                                                                            | COMPANY                                                                                                                                                                       |
|                 | 18888888888888888888888888888888888888              | SCIENTIFIC                                                                                                                                                                                                                                                                            | SCIENTIFIC<br>P00001<br>A00002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | POCOCI<br>LOCATION<br>SCIENTIFIC<br>0001<br>0004<br>LOCATION                                                                                                                         | SCIENTIFIC SA14 SA05 SA08 SA08 SA09                                                                                                                                           |
| AGE Establi     | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 15-232-705C 54181 PACIFIC<br>2 1527JA119N0010493CKA11<br>2 1527JA119N0010493CKA21<br>2 3200JA119N0010493CKB21<br>2 4626JA119N0010493CKB21<br>2 4626JA119N0010493CKB47<br>3 0189GE40 F4263093C0077<br>3 0213GE40 F4263093C0099<br>3 0255GE40 F4263093C0174<br>3 0306GE40 F4263093C0174 | 15-232-705C 05167 PACIFIC 1328AE07 DAAE0793C0694 1 1329AE07 DAAE0793C0694 1 1475AE07 DAAE0793C0694 1 1170AJ09 DAAJ0993C0467 2 0015JA108N0038393CD017 2 P125JA108N0038393CD093 2 P15JA108N0038393CD139 2 P218JA108N0038393CD139 3 0948GE20 F4265093C0126 4 1704400 DLA44093C0202 1 1704400 DLA44093C0202 1 1704400 DLA44093C0202 1 1224000 DLA44093C0202 1 1224000 DLA44093C0202 1 1224000 DLA44093C0202 1 1224000 DLA44093C0202 1 1224000 DLA44093C0202 1 1 122400 DLA44093C0202 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 5-232-705C 02101 PACIFIC<br>0033GH40 F0460693C0052<br>0102GH40 F0460693D0034<br>0103GH40 F0460693D0034<br>0103GH40 F0460693D0034<br>0103GH40 F0460693D0034<br>0155GH40 F0460693D0034 | 15-232-705C 45402 PACIFIC 2 P036JA10CN0038393CN034 3 01476F50 F0460693G0019 3 1506F50 F0460693G0019 3 15336F50 F0460693G0019 4 02020400 DLA46193C095 4 10830400 DLA46193C0567 |

| 5,823                                  | 100000RM<br>1000011EN<br>578901PT             | 12<br>07                                                                                   | NABBYDY OSS<br>NABBYDY 111<br>NABBYDY 111<br>NABBYDY 111<br>NABBYDY 112<br>NABBYDY 011<br>NABBYDY 
|----------------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE                                    | 00000000000000000000000000000000000000        |                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| E3 = 2                                 | 2444<br>3000<br>3000<br>4444                  | H<br>M<br>M<br>H<br>H<br>H                                                                 | *******************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| #<br>#<br>#<br>#                       | 1200                                          | ii<br>ib<br>ii<br>ii<br>u                                                                  | $\bullet \bullet $                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ====================================== | CCCCCC<br>01111111<br>90123333<br>ABBC        | 2000<br>2000<br>2000                                                                       | BBAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                        | CCCCC<br>000000<br>345678                     | ANJ22F<br>ANJ22F                                                                           | AND COLORS BAND CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                        | BBBBBBBBB<br>111111110<br>22222231<br>CCCDDDD | 0<br>00050656Y<br>00050656Y                                                                | SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY<br>SSBJ3731BY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 11<br>11<br>11<br>11<br>11             | <br>BBBBBBB<br>01111111<br>9022222<br>AAABB   | nd<br>NN6635C9E<br>NN6625C9E<br>**                                                         | TINININININININININININININININININININ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                        | 88888888888888888888888888888888888888        | Marylan<br>41400<br>82770<br>124,170<br>4,606,522                                          | Califor<br>75100<br>77850<br>77850<br>77850<br>77850<br>77850<br>889255<br>7601<br>7601<br>7601<br>7601<br>7601<br>7601<br>7601<br>7601                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| OCT 92 - SEP 93 FY93                   | 88888888888888888888888888888833333333        | Silver Spring<br>92121793010472450241<br>93072093082772450241                              | 10N North Island NAS 9211 0293 093 093 051 0293 093 051 062 9211 0293 093 051 98 0061 9211 0293 093 051 98 0062 9211 0292 093 051 98 0062 9211 0292 093 051 98 0062 9210 0293 093 051 98 0061 921 00293 093 051 98 0061 921 00293 093 051 98 0061 921 00293 093 051 98 0061 92 001 0592 093 051 98 0061 92 011 0292 11 025 198 0061 92 021 0292 11 025 198 0061 93 02 159 0061 93 02 159 093 051 98 0061 93 02 159 093 051 98 0061 93 03 199 4 093 051 98 0061 93 03 239 4 093 051 98 0061 93 03 239 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93 05 069 4 093 051 98 0061 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ME CONTRACT AWARDS                     | 88888888888888888888888888888888888888        | SCIENTIFIC COMPANY<br>N6833593F2609<br>N6833593F2953<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | SHIP REPR FABRICAT NUGSAA NUGSAA NUHAA NUHAB NUU1 NUU2 NUU3 NUU3 NUU3 NUU3 NUU3 NUU3 NUU3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| LIST OF PRIN                           | 38888888888888888888888888888888888888        | 5887 PACIFIC<br>00F5915A<br>00F5915A                                                       | 1291 PAC IF IC 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 00249 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8 516 0D8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| T18 ALPHA                              | AAAAAAABB<br>0000000000000000<br>22223333311  | 5-232-705C 1:<br>3-253RB11KGS(<br>3-295RB11KGS(                                            | 5-299-101F 81<br>153185791N000<br>153385791N000<br>153385791N000058885791N000058885791N000058085791N0000058085791N0000058085791N0000058085791N00000180585791N00000180585791N00000180585791N00000180585791N00000180591N00000180591N00000180591N00000180591N00000180591N00000180591N00000180591N00000180591N00000180591N000001288791N000001288791N000001288791N000001288791N000001288791N000001288791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N0000012588791N00000012588791N00000012588791N00000012588791N000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 는 II 및                                 | W. X. Z. O.                                   |                                                                                            | 5~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |

|      |                          | $\sim$ $\sim$                    | ######################################                                       |  |
|------|--------------------------|----------------------------------|------------------------------------------------------------------------------|--|
|      | ii<br>H<br>H<br>H        | -<br>DDDD<br>0001<br>7890        |                                                                              |  |
| PAGE | 13<br>13<br>11<br>11     | 000<br>4445<br>EE                |                                                                              |  |
| ļ    | E3                       | 9040                             | #                                                                            |  |
|      |                          | 000<br>123,                      |                                                                              |  |
| ·    | <br> }<br> }             | 333<br>800                       | <br>  <br>   000000000000000000000000000000                                  |  |
|      |                          | 111<br>111<br>123<br>A           | 00000000000000000000000000000000000000                                       |  |
|      | E                        |                                  |                                                                              |  |
|      |                          | CCCC<br>0000<br>3456             | SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS                                       |  |
|      |                          | 231<br>0                         |                                                                              |  |
|      |                          | 88888<br>11111<br>22222<br>CCDDD |                                                                              |  |
|      | 60)<br>  <br>  <br>      | 11<br>22<br>80<br>80<br>80       | $egin{array}{cccccccccccccccccccccccccccccccccccc$                           |  |
|      | #<br>  <br>  <br>        | 888<br>111<br>222<br>AAA         | #                                                                            |  |
|      | ii<br>ii<br>ii           | 888<br>001<br>890                | [                                                                            |  |
|      | 18<br>19<br>16<br>18     | 888                              | ### ### ### ### ### ### ### ### ### ##                                       |  |
|      | 9                        |                                  |                                                                              |  |
| ۲9   | orman                    | 88888<br>00000<br>66788          | # YOO 00 00 00 00 00 00 00 00 00 00 00 00 0                                  |  |
|      | Perf                     | BOOK I                           |                                                                              |  |
| E P  | of                       | 8888<br>0000<br>4446<br>A        | 00000000000000000000000000000000000000                                       |  |
| 2 -  | ]ac                      | 344<br>344                       | 00000000000000000000000000000000000                                          |  |
| C    | <br>  <br>  <br>         | 333<br>333                       | +   +   +   +   +   +   +   +   +                                            |  |
| S    | <br> f<br> 6<br> 1<br> 1 | 888<br>0000<br>222               |                                                                              |  |
| AWAR | lt.                      | 1 0 0 N                          | ### 20000000000000000000000000000000000                                      |  |
| CT   | ame<br>ame               | 8888<br>0000<br>2222             |                                                                              |  |
| ONTR | 4                        |                                  | # 4777777777777777777777777777777777777                                      |  |
| Æ    | (7)                      | 1222                             | ### ##################################                                       |  |
| PR   | tabli                    | 88888<br>00000<br>11111          | I                                                                            |  |
| 0    | ES                       | 1111                             | 144444444444444444444444444444444444                                         |  |
| LI   | ابا ا                    | 111<br>111                       | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$ |  |
| ALPH |                          | AB<br>31<br>31                   |                                                                              |  |
|      | Cod                      | AAAA<br>0000<br>2233             |                                                                              |  |
| ST18 | st                       | SAAA<br>R000<br>V122<br>C        | O                                                                            |  |
|      |                          |                                  |                                                                              |  |

| 5,825                                      |                                                      |                                  |
|--------------------------------------------|------------------------------------------------------|----------------------------------|
| PAGE 5,825                                 | 1. 经分价 计对码 化二苯基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 | E3                               |
|                                            |                                                      | E1 E2                            |
|                                            |                                                      | 811                              |
| DS OCT 92 - SEP 93 FY93                    |                                                      | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | 计多数 计分类 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性      | Est Code CAGE Establishment Name |
| ST18                                       |                                                      | Est C                            |

| 10000011EN<br>15678901PT                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 00000000000000000000000000000000000000           | 0<br>2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| CCCCCCCCC<br>0111111111<br>901233333<br>ABBCDD   | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CCCCCCC<br>00000000<br>23456789                  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 111111110<br>122222231<br>1CCCDDDD               | \$80373184<br>\$80373144<br>\$80373144<br>\$80373144<br>\$80373144<br>\$80373144<br>\$80373144<br>\$80373144<br>\$80373144<br>\$80373184<br>\$86373184<br>\$86373184<br>\$86373184<br>\$86373184<br>\$86373184<br>\$86373184<br>\$86373184<br>\$86373184<br>\$86373184<br>\$86373184<br>\$86373184<br>\$86373187<br>\$86373187<br>\$80373187<br>\$80373187<br>\$80373187<br>\$80373187<br>\$80373187<br>\$80373187<br>\$80373187                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <br>BBBBBBBBB<br>001111111<br>90222222<br>AAABBB | CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 88888888888888888888888888888888888888           | 5264734<br>535990<br>555990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>705990<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>705900<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>70590<br>7059 |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | SHIP REPR FABRI (CONT) North 0082 0084 0084 0084 0084 0085 0088 0088 0088                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 05-299-101F 8L291 PACIFIC 8B628529-101F 8L291 PACIFIC 8B6285791N000249248029 2 886585791N000249248029 2 913385791N000249248029 2 913485791N000249248029 2 913485791N000249248029 2 913485791N000249248029 2 927585791N000249248029 2 927585791N000249248029 2 927585791N000249248029 2 927585791N000249248029 2 927585791N000249248029 2 927585791N000249248029 2 927685791N000249248029 2 928685791N000249248029 2 959485791N000249248029 2 959485791N0002492                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1            | ESET!                                                              | <b>ම විට විට විට විට විට විට විට විට විට විට</b>                                          | 122222                                                                                                                                                                                                                     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ii<br>N      | 6119                                                               |                                                                                           | \$2.2666<br>\$3.26666                                                                                                                                                                                                      |
| The Code   Case                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |              |                                                                    |                                                                                           |                                                                                                                                                                                                                            |
| 11   12   12   13   14   15   15   15   15   15   15   15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |              |                                                                    |                                                                                           |                                                                                                                                                                                                                            |
| 18. Code CLAE Establishment Name Price of Performance Bill ELI EZ  WANNERSHEERSENBERBERBERBERBERBERBERBERBERBERBERBERBERB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5            | 9049                                                               | 333333333333333333333333333333333                                                         | 555555                                                                                                                                                                                                                     |
| 12   Code   CLARE   Citata)   Internati   Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |              | 9044<br>9048                                                       | <b>                                     </b>                                              | <b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>                                                                                                                                                                               |
| The code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |              |                                                                    | $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ | 000000                                                                                                                                                                                                                     |
| Code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |              | 3288                                                               |                                                                                           | 222222                                                                                                                                                                                                                     |
| The code   CAGE   Extentishment   Name   Place of Parformance   Bill   Extentishment   Name   Place of Parformance   Bill   Extentishment   Name   Place of Parformance   Bill   Extentishment   Name   Place of Parformance   Bill   Extentishment   Name   Name   Name   Bill   Extentishment   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |              | 318 <b>8</b>                                                       |                                                                                           | .8888888                                                                                                                                                                                                                   |
| The code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |              |                                                                    |                                                                                           | ZYZYZYZ<br>ZYZYZYZ<br>ZYZYZYZ                                                                                                                                                                                              |
| 15.   Code   CARE   Establishment   Name   Place of Parformance   Bill   Company   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |              | NOM                                                                |                                                                                           | 2444XXX                                                                                                                                                                                                                    |
| 15. Code CARE Establishment Name Place of Parformance B11  12223333311111111111122222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |              | 2000                                                               | . — &: &: &: &: &: &: &: &: &: &: &: &: &:                                                | というこうにいる                                                                                                                                                                                                                   |
| Code   CAGE   Extabl   street   Name   Place of Performance   B11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |              | . 388                                                              |                                                                                           | <u>्र</u> ्डेंबेंबेंबेंबेंबे                                                                                                                                                                                               |
| ## Code CARE Establishment Name Place of Performance Bill  **********************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |              | 2378                                                               |                                                                                           |                                                                                                                                                                                                                            |
| 15. Code CARE Establishment Name Piece of Performance  MANAMAMAMARIBERBERBERBERBERBERBERBERBERBERBERBERBERB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |              | . <b>6</b> 0 ~ 00                                                  |                                                                                           | 333333                                                                                                                                                                                                                     |
| 15. Code CARE Establishment Name Place of Performance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |              | 175<br>175<br>175<br>175<br>175<br>175<br>175<br>175<br>175<br>175 |                                                                                           | SS S S S S S S S S S S S S S S S S S S                                                                                                                                                                                     |
| 18. Code CAGE Establishment Name Place of Performance  AAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |              | 111<br>111<br>222<br>288                                           | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~                                                    | 8888888<br>88888888                                                                                                                                                                                                        |
| 18. Code CAGE Establishment Name Place of Performance  AAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | H<br>H       | 888<br>111<br>222<br>AA                                            |                                                                                           | $\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma$ |
| ## Code CASE Establishment Name Place of Performance ####################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |              | 907                                                                | ~ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                                                     | ~~~~~~~                                                                                                                                                                                                                    |
| ## Code CASE Establishment Name Place of Performance ####################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |              | 88008                                                              | ### ##################################                                                    | 18446488<br>1846888                                                                                                                                                                                                        |
| ## Code CASE Extelliment Name Place of Performance AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | *            | 888                                                                | 4820088700008888827740000000000000000000                                                  | 3403014                                                                                                                                                                                                                    |
| ### Code CASE Establishment Name Place of Performany AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |              | 808                                                                |                                                                                           |                                                                                                                                                                                                                            |
| ### Cade CAGE Establishment Name   Place of Perform                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | P IC         | 808                                                                | 52                                                                                        |                                                                                                                                                                                                                            |
| ### Cade                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <b>i</b> ⊆ i | C - C - C - C - C - C - C - C - C -                                | တို့ လို လို လို လို လို လို လို လို လို လို                                              | 061<br>061<br>061<br>061<br>061                                                                                                                                                                                            |
| ### Code CASE Establishment Name Place of P  ***********************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Brf          | . #285 <b>≸</b>                                                    | . TO DE SE SE SE SE SE SE SE SE SE SE SE SE SE                                            | 888888                                                                                                                                                                                                                     |
| ## Code CASE Establishment Name  **AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |              | 2025                                                               |                                                                                           | ဝတတတတတတ                                                                                                                                                                                                                    |
| ### Code CAGE Establishment Name  AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |              | 1 M O +                                                            | 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                   | 122122                                                                                                                                                                                                                     |
| ### Code CAGE Establishment Name  AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |              | 884                                                                |                                                                                           |                                                                                                                                                                                                                            |
| ### Code CAGE Establishment Name  AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <u> </u>     | 3008                                                               |                                                                                           | Se 2000                                                                                                                                                                                                                    |
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |              | 808                                                                | <b>ର୍ଗ୍ରେମ୍ବର ଜଣ ଜଣ ଜଣ ଜଣ ଜଣ ଜଣ ଜଣ ଜଣ ଜଣ ଜଣ ଜଣ ଜଣ ଜଣ </b>                                 | 200000000                                                                                                                                                                                                                  |
| ### Code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |              | 1 20gg                                                             | Ω                                                                                         | AT I                                                                                                                                                                                                                       |
| ### Code CAGE Establishment Name  ### Code CAGE Establishment Name  ### AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |              | 2008                                                               | 1                                                                                         | Z Z                                                                                                                                                                                                                        |
| ### Code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |              | 208                                                                | 140                                                                                       |                                                                                                                                                                                                                            |
| ### Code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |              | 202                                                                |                                                                                           | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                      |
| ### Code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1            | 888<br>000<br>222                                                  | CA 9000000000000000000000000000000000000                                                  | 919<br>919<br>121<br>121<br>121<br>005<br>005                                                                                                                                                                              |
| 24 Code CAGE Establish  AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N C 1        | 1 M O N 1                                                          |                                                                                           | 8627<br>8627<br>860<br>860<br>860<br>860<br>860                                                                                                                                                                            |
| ### Code CAGE Estable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |              |                                                                    |                                                                                           | ഗ്≊ത്തത്ത്ത്<br>പ                                                                                                                                                                                                          |
| 2-29-101F BL291BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 15           |                                                                    |                                                                                           | $\bot$                                                                                                                                                                                                                     |
| ### Code CAGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1 4          | 188                                                                | . ഗമ്മത്തെന്നെത്തെന്നെത്തെന്നെത്തെന്നെത്തെന്നെത്തെന്നെയ്യയെയ്യാറ്റ                        | പരമെയെയെയെ                                                                                                                                                                                                                 |
| \$\$\text{A}\$ Code CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |              | 1108                                                               |                                                                                           | -4444444<br>00000000                                                                                                                                                                                                       |
| 2-2-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |              | 288                                                                |                                                                                           | 8888888                                                                                                                                                                                                                    |
| 5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-10<br>5-299-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |              | . <b>20</b> O ~ ∣                                                  |                                                                                           | LHHHHHHHH                                                                                                                                                                                                                  |
| 101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>1010999<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>101099<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>10109<br>1010 |              | 3330                                                               |                                                                                           | 10<br>87<br>87<br>87<br>87<br>87                                                                                                                                                                                           |
| H N I G OH H N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | S            | . <b>∢</b> ⊙∾ ।                                                    | 0247~4447000144116888008016900449000499                                                   | 999-<br>9918-<br>998-<br>998-<br>998-<br>998-                                                                                                                                                                              |
| できることである。 ところできるできるできるできるできるできるできるできるの ( C < 例 C ・ 回 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 4            | \$00¥<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000      | <b>                                  </b>                                                 | 2-5<br>10<br>18<br>18<br>18<br>18<br>18                                                                                                                                                                                    |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ïω           | ゙ゕ゙ゑ゙ゔ゚゚゙ゔ゚゚                                                       |                                                                                           |                                                                                                                                                                                                                            |

| 927                                    | 44 E                                                             | 00000000000000000000000000000000000000                                                                                                                                                                                                                             | 88888                                                                                                                                   | 80828                                                                                                | <b>%</b> 0%                 | 80 × 00 × 00 × 00 × 00 × 00 × 00 × 00 ×                                            | 17P Y 09<br>17P Y 09<br>17P Y 09                                                            |
|----------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| w.                                     | E3<br>DDDDDDDDDDDDDDDD<br>000000000001<br>444445678901<br>BCDEEE | NABYCYOR<br>NABYDYOZ<br>NABYDYOZ<br>NABYDYOZ<br>NABYDYOZ<br>NABYDYOZ<br>NABYDYOZ<br>NABYDYOZ<br>NABYDYOZ<br>NABYDYOZ                                                                                                                                               | N N N N N N N N N N N N N N N N N N N                                                                                                   | HABYA<br>NABN<br>NABN<br>NABN                                                                        | BNABYPY09                   | D<br>BNABYPY09<br>BNABYPY09<br>BNABYPY09<br>BNABYPY09                              | BNABYP<br>BNABYP<br>BNABYP<br>BNABYP                                                        |
| PAGE                                   | 0000<br>14445<br>EEE                                             | 0                                                                                                                                                                                                                                                                  | 0                                                                                                                                       | 0                                                                                                    | 0                           |                                                                                    | J                                                                                           |
|                                        | E3<br>CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                      | 88 88 88 88 88 88 88 88 88 88 88 88 88                                                                                                                                                                                                                             | **************************************                                                                                                  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                | ¥                           | <b>\$</b> \$\$\$                                                                   | <b>{{}</b>                                                                                  |
| ë<br>a<br>a<br>h                       | CCDD<br>1100<br>3312                                             |                                                                                                                                                                                                                                                                    | B B B C C C C C C C C C C C C C C C C C                                                                                                 | 88 88 88<br>8 8 8 8                                                                                  | ⋖                           | 4444                                                                               | 4444                                                                                        |
|                                        | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                           | 00000000000000000000000000000000000000                                                                                                                                                                                                                             | 0<br>ICZYZ000<br>ICZYZ000<br>IGZYZ100<br>IGZYZ000                                                                                       | AANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                | 000ZNQ                      | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| #<br>19<br>10<br>10<br>11<br>11        | CCCCC<br>000000<br>23456                                         | 0 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                            | BDNK11N<br>BDNK11N<br>BDNK11N<br>BDNK11N<br>BDNK11N                                                                                     | 0 N<br>DNJ11N1<br>AUJ22B<br>AUJ22K<br>B<br>AUJ22K                                                    | O N<br>ANJ22A               | 0<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A                                          | 0<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A                                                   |
|                                        | 811<br>8888888<br>11111111<br>2222231<br>CCDDDD                  | SB637318Y<br>SCK37314Y<br>SCK37314Y<br>SCK37318Y<br>SCK37318Y<br>SEP37318Y<br>SCK37318Y<br>SOCK37318Y<br>SCK37318Y<br>SCK37318Y<br>SCK37318Y                                                                                                                       | 0008731BN<br>0008731BN<br>00073733N<br>0007373CN                                                                                        | 881J37243Y<br>881D37245Y<br>881D37245Y<br>881D37245Y                                                 | 00017215Y                   | 00017215Y<br>00017215Y<br>00017215Y<br>00017215Y                                   | 00017215Y<br>00017215Y<br>00017215Y<br>00017215Y                                            |
|                                        | <br>BBBBBBB<br>0111111<br>9022222<br>AAABE                       |                                                                                                                                                                                                                                                                    | nia<br>NNAD93A7<br>NNAD93A7<br>NNA499A7<br>NNR499A7<br>NNR499A7                                                                         | nia<br>NN2840A188<br>NN2995A188<br>NN2840A188<br>YN2840A188<br>NN2840A188                            | NNZ199C2 0                  | NNZ199C2 0<br>NNZ199C2 0<br>NNZ199C2 0<br>NNZ199C2 0                               | NNZ199C2 0<br>NNZ199C2 0<br>NNZ199C2 0<br>NNZ199C2 0                                        |
| 10<br>10<br>10<br>11<br>11<br>11<br>11 | 88888888888888888888888888888888888888                           | Calfor<br>Calfor<br>459616<br>97991<br>40500<br>80850<br>53310<br>456224-<br>32235<br>35268<br>15000<br>5354,747                                                                                                                                                   | Califor<br>498581<br>861623<br>2938411<br>20000<br>845519<br>,344,134                                                                   | Califor<br>30525<br>111711<br>2772<br>29079<br>26656<br>225,743                                      | i Hawaii<br>71451           | Hawaii<br>39081<br>90602<br>56912<br>165040<br>351,635                             | Hawaii<br>28038<br>212329<br>219381<br>151358                                               |
| FY93                                   | ormance<br>BBBBBBBB<br>0000000<br>6678888                        | 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                             |                                                                                                                                         |                                                                                                      | Stat<br>51                  | ######################################                                             | in in in its                                                                                |
| 8 33<br>11<br>11                       | AA 866                                                           |                                                                                                                                                                                                                                                                    | MP Santa Monica<br>93042094033070000061<br>93092194033070000061<br>93051099123070000061<br>93082399123070000061<br>93092899123070000061 | Angeles<br>3083144000651<br>4123144000651<br>4083144000651<br>3123044000651                          | adio<br>197515              | 00015<br>00015<br>00015<br>00015                                                   | 38 17 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                 |
| SEP 9                                  | 8 of Pe<br>1888888<br>0000000<br>1444666                         | 12766<br>12766<br>12766<br>12766<br>11666<br>11666<br>11666<br>11666                                                                                                                                                                                               | Mont<br>3070<br>33070<br>33070<br>33070                                                                                                 | 3316<br>33144<br>33144<br>33144<br>3144<br>3144                                                      | 2 B                         | ulu<br>12117<br>20117<br>111617<br>10717                                           | 1076905(<br>1076905(<br>1076905(<br>1076905(                                                |
| - "                                    | 01804                                                            | 20020100000000000000000000000000000000                                                                                                                                                                                                                             | anta<br>09403<br>19403<br>09913<br>39913<br>89913                                                                                       |                                                                                                      | eleman<br>993122            |                                                                                    | 77222                                                                                       |
| OCT 9                                  | 388888<br>00000<br>33333                                         | 0015<br>0015<br>0015<br>0015<br>0015<br>0015<br>0015<br>0015                                                                                                                                                                                                       | 33042<br>33042<br>33051<br>33082                                                                                                        | 9305139<br>9212045<br>9304099<br>9307279                                                             | NG H                        | 186<br>13092<br>13092<br>13092<br>13092                                            | ZING Schof<br>930924931<br>930929940<br>930929940<br>930929940                              |
| S                                      | 18888<br>00000<br>2222:                                          |                                                                                                                                                                                                                                                                    | , S                                                                                                                                     |                                                                                                      | ENGINEERING He<br>930929    | ENGINEERING Hon-<br>9309159.<br>9309249;<br>9309299;<br>9309299;<br>TOTAL          | ENGI NEER I NG<br>930<br>930<br>930                                                         |
| AWARDS                                 | 88886<br>00000<br>22222                                          | <b>∀</b>                                                                                                                                                                                                                                                           | RESEARCH<br>TOR TOTAL                                                                                                                   | INC                                                                                                  |                             | ENGI!<br>TOTAL                                                                     | ENGI                                                                                        |
| CONTRACT                               | Name<br>38888<br>30000<br>22222                                  | REPR<br>48A00<br>21A00<br>35<br>35<br>193C0<br>193C0<br>193C0<br>ATION                                                                                                                                                                                             | 2.                                                                                                                                      | SUPPLY                                                                                               | TURAL                       | UCTURAL<br>3<br>7<br>3<br>4<br>4<br>0CATION                                        | URAL                                                                                        |
| 씾빏                                     | shment<br>BBBBBB<br>000000<br>12222                              | SHIP<br>92C01<br>92C01<br>92C01<br>92C01<br>8279<br>86279<br>86279<br>10C<br>CONTR                                                                                                                                                                                 | C SIERRA RESE<br>PO0015<br>PO0016<br>PO0003<br>CONTRACTOR                                                                               | SKY<br>0004<br>0004<br>0001<br>CONT                                                                  | STRUCTURAL<br>0015          | STR<br>000<br>001<br>001                                                           | : STRUCTURAL<br>0008<br>0011<br>0012<br>0016                                                |
| OF PRI                                 | stabli<br><br>BBBBBB<br>000000<br>111111                         | 00111111111111111111111111111111111111                                                                                                                                                                                                                             | F 3K141 PACIFIC<br>DACA7689C0021<br>DACA7689C0021<br>DACA7693C0009<br>DACA7693C0009<br>DACA7693C0009                                    | G 66905 PACIFIC<br>DAAJ0993C0203<br>F4160892D0197<br>F4160892D1541<br>F4160893C1101<br>F4160893C1035 | CIFIC<br>0005               | COOS<br>00005<br>00005<br>00005                                                    | 0005<br>0005<br>0005<br>0005                                                                |
| . 22                                   | E ES                                                             | 20000000000000000000000000000000000000                                                                                                                                                                                                                             | 41 P4<br>76890<br>76890<br>76930<br>76930<br>76930                                                                                      | 05 PA<br>09930<br>08920<br>08930<br>08930                                                            | OUSP3 PACIF<br>DAHC7793D000 | H 0USP3 PACIFI<br>DAHC7793D0005<br>DAHC7793D0005<br>DAHC7793D0005<br>DAHC7793D0005 | H 0USP3 PACIFI<br>DAHC7793D0005<br>DAHC7793D0005<br>DAHC7793D0005<br>DAHC7793D0005          |
| ALPHA L                                | CAGE<br>ABBBB<br>200000<br>311111                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                             | DACA<br>DACA<br>DACA<br>DACA                                                                                                            | . 669<br>DAAJ<br>F416<br>F416<br>F416<br>F416<br>F416<br>F416<br>F416<br>F416                        | DAHC                        | DAHC<br>DAHC<br>DAHC<br>DAHC                                                       | DAHC<br>DAHC<br>DAHC<br>DAHC                                                                |
| ALPHA LIST                             | Code<br>AAAAA<br>000000<br>233333                                | 885791<br>885791<br>885791<br>885791<br>885791                                                                                                                                                                                                                     | -7756<br>CA76<br>CA76<br>CA76<br>CA76                                                                                                   | -7966<br>AJ09  <br>GF40  <br>GF40  <br>GF40                                                          | -179F<br>HC77               | -179F<br>HC77<br>HC77<br>HC77<br>HC77                                              |                                                                                             |
| 18                                     | Est Code CAGE Establi<br>SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 5-299-101F 8L291 PACIFIC<br>245085791N0002492H8029<br>320085791N0002492H8029<br>288485791N0002492H8029<br>288485791N0002492H8029<br>288585791N0002492H8029<br>382385791N0002492H8029<br>685785791N0002492H8029<br>882085791N0002492H8029<br>882085791N0002492H8649 | 7-882-775F<br>0074CA76<br>0085CA76<br>0119CA76<br>0113CA76                                                                              | 2-896-7969<br>0549AJ09<br>0546F40<br>05346F40<br>07336F40                                            | 0467HC77 [                  | 0-491-179H<br>0433HC77 D<br>044HC77 D<br>0465HC77 D                                | -491<br>0445<br>0463<br>0464<br>0468                                                        |
| ST                                     | m   2520                                                         | 50000000000                                                                                                                                                                                                                                                        | 0                                                                                                                                       | 05 T C C C C C C C C C C C C C C C C C C                                                             | 10                          | 0<br>                                                                              | 0                                                                                           |

| 828                                          | DDRM<br>11EN<br>01PT                              | 60000<br>60000<br>60000                                                                     | 60 A d                                               | 90000                                                                                                                  | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00010000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|----------------------------------------------|---------------------------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5.                                      | 00000000000000000000000000000000000000            | BRABYP<br>BRABYP<br>BRABYP<br>BRABYP<br>BRABYP                                              | O<br>BNABYPYC<br>BNABYPYC                            | C C C C C C C C C C C C C C C C C C C                                                                                  | C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABAN NABA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                              | E3<br>DDDDDDDD<br>0000000<br>234444               | <b>\$</b> \$\$\$                                                                            | ***                                                  | WAAAAA<br>CCAAAAAA<br>CCAAAAAA                                                                                         | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1                                            | CCCC<br>11111(<br>33333)                          | 0000                                                                                        | <b>44</b>                                            | 0000                                                                                                                   | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                              | 10                                                | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | ONZOO<br>DNZOO                                       | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                            | 000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>0 | AZNZ<br>0 ZNZ<br>0 Z |
|                                              | E1<br>CCCCC<br>00000                              | ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A                                              | NJ22A                                                | 0 N N N N N N N N N N N N N N N N N N N                                                                                | 8865<br>8865<br>8865<br>8865<br>8865<br>8865<br>8865<br>8865                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | N<br>DUK11N1<br>DUJ11N1<br>DUJ11N1<br>AUJ22B<br>AUJ22B<br>AUJ22B<br>AUK22B<br>DUK11N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ¥<br>10<br>10<br>10                          | 3123                                              | 154<br>154<br>154                                                                           | 215Y A                                               | 4444                                                                                                                   | 44444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Ü                                            | 811<br>88888888<br>11111111<br>2222222<br>8CCCDDD | 000172<br>000172<br>000172<br>000172                                                        | 000172                                               | 000481<br>000481<br>000481<br>000481                                                                                   | 000048<br>000048<br>000048<br>000048<br>000048<br>000048<br>000048                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000048899999999999999999999999999999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ;;<br>;;<br>;;<br>;;<br>;;<br>;;<br>;;<br>;; | <br>38888888<br>3111111<br>3022222<br>AAAABB      | NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2                                                | NNZ199C2<br>NNZ199C2                                 | nia<br>NNS113S1<br>NNS113S1<br>NNS113S1<br>NNS113S1<br>NNS113S1<br>NNS113S1                                            | MNNS11351<br>NNNS11351<br>NNNS11351<br>NNNS11351<br>NNNS11351<br>NNNS11351<br>NNS11351<br>NNS11351<br>NNS11351<br>NNS11351<br>**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NND39951<br>NNWO5887<br>NNWO5887<br>NNWO5887<br>NNWO5887<br>NND39951<br>NND39951<br>NND39951<br>NND39951<br>NND39951                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 9<br>                                        | Ince<br>IBBBBBBBBBBBBBB<br>0000000000000000000000 | Hawaii<br>284742<br>168386<br>144073<br>297091<br>505,398                                   | Hawaii<br>161547<br>101248<br>262, 795               | Caltfor<br>31516<br>31516<br>31516<br>31516<br>157,580                                                                 | Calforday                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Alaska<br>45199<br>143923<br>31194<br>265800<br>81804<br>31412-<br>481662<br>58327<br>70230                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Y93                                          |                                                   | ₩ <b>~</b>                                                                                  | 51<br>51<br>2,                                       | 6<br>6<br>6<br>6<br>1<br>1<br>8                                                                                        | 0061<br>0061<br>0061<br>0061<br>0061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 55555555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3                                            | Perf<br>8888<br>0000<br>6666                      | 69050151<br>69050151<br>69050151<br>69050151<br>69050151                                    | AFB<br>806001<br>806001                              | 99999                                                                                                                  | 07420<br>07420<br>07420<br>07420<br>07420<br>07420<br>07420                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 300005<br>300005<br>300005<br>300005<br>300005<br>300005<br>300005<br>300005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| - SEP                                        | 3888<br>20000<br>4444                             | # 10000<br>01000                                                                            | # 10107<br># 0107<br># 0107                          | D1ego<br>3052666000<br>3052866000<br>3072666000<br>3082666000                                                          | # 1de<br>211250742<br>211270742<br>2122870742<br>3052670742<br>3052870742<br>3072670742<br>3092770742                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | horage<br>2113033<br>2113033<br>21211033<br>21211033<br>311119033<br>21001033<br>21001033<br>31201033                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 92                                           | P1a<br>BBBB<br>0000<br>3334                       | (CONT) Scho<br>93092994<br>93092994<br>93092994<br>93092994                                 | 11NG Wheel 93092994                                  | San D<br>330526930<br>930628930<br>930726930<br>930826930                                                              | 021026921<br>021127921<br>021127921<br>0301226930<br>030526930<br>030726930<br>03092756930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Ancho<br>930228021<br>930228021<br>93022940<br>930831931<br>930831931<br>921031031021<br>921031021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 0S OCT                                       | 888888<br>000000<br>222233                        | ii .                                                                                        | <u> </u>                                             | 200000<br>800000                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 66666666666                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| AWARD                                        | 188888<br>00000<br>22222                          | ENGI<br>TOTAL                                                                               | ENGINEER<br>TOTAL                                    | 0029<br>0029<br>0029<br>0029<br>0029<br>101A                                                                           | TEL&TELG CO<br>1093<br>1193<br>1293<br>DAEA0893PT0008<br>DAEA0893PT0008<br>DAEA0893PT0008<br>DAEA0893PT0008<br>DAEA0893PT0008<br>COATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NC<br>5573<br>ALK<br>067                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| CONTRACT                                     | t Name<br><br>BBBBBB<br>000000<br>22222           | STRUCTURAL<br>0017<br>0018<br>0021<br>0022<br>LOCATION                                      | STRUCTURAL<br>0019<br>0020<br>LOCATION<br>CONTRACTOR | TEL&TELG CO<br>DAEA0893PT0029<br>DAEA0893PT0029<br>DAEA0893PT0029<br>DAEA0893PT0029<br>DAEA0893PT0029<br>LOCATION TOTA | TELG C<br>0893P1<br>0893P1<br>0893P1<br>0893P1<br>0893P1<br>CATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TELECOM IN<br>GLST4082555<br>GLST440009<br>P00009<br>P00010<br>P00011<br>P00020<br>RCAA03488<br>RCAA03488<br>RCAA03831                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ME CO                                        | shment<br>888888<br>0000000<br>122222             | 0017<br>0017<br>0021<br>0022<br>0022                                                        | STRU<br>0019<br>0020<br>CONT                         | DAEA<br>DAEA<br>DAEA<br>DAEA<br>LO                                                                                     | TEL<br>1009 B<br>DAEBASS<br>DAEBASS<br>DAEBA<br>DAEBA<br>CONTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TEL<br>BELVA<br>POODO<br>POODO<br>RCAAAA<br>RCAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| OF PRI                                       | 10814                                             | ACIFIC<br>D0005<br>D0005<br>D0005<br>D0005                                                  | ACIFIC<br>D0005<br>D0005                             | AC1F1C<br>H0025<br>H0025<br>H0025<br>H0025<br>H0025                                                                    | ACIFIC<br>H0210<br>H0210<br>H0210<br>H0025<br>H0025<br>H0025<br>H0025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ACIFIC<br>H0110<br>H0110<br>C0022<br>C0022<br>C0022<br>C0022<br>H0130<br>H0130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| LIST                                         | CAGE E. E. BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | H 0USP3 PACIFIC<br>DAHC7793D0005<br>DAHC7793D0005<br>DAHC7793D0005<br>DAHC7793D0005         | H OUSP3 PACIFIC<br>DAHC7793D0005<br>DAHC7793D0005    | K 50752 PACIFI<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025                    | COGP98 PACIFIC DCA20078H0210 DCA20078H0210 DCA20078H0210 DCA20091H0025 DCA20091H0025 DCA20091H0025 DCA20091H0025 DCA20091H0025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | C 087U4 PACIFIC<br>DCA20085H0110<br>DCA20085H0110<br>DCA20087C0022<br>DCA20087C0022<br>DCA20087C0022<br>DCA2008C0001<br>DCA20092H0130<br>DCA20092H0130<br>DCA20092H0130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ALPHA                                        | Code CAGE AAAAABBBBBB 000000000000000000000       | 77 DA:                                                                                      | =                                                    | 200000<br>7 8 8 8 8 8<br>20000                                                                                         | 20000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 99<br>11                                     | st Code CAGE                                      | 10-491-179H<br>10-491-179H<br>10459HC77 D<br>10473HC77 D<br>10474HC77 D                     | )-491-179<br>0471HC77<br>0472HC77                    | 587-9<br>483EA<br>549EA<br>611EA<br>673EA<br>731EA                                                                     | 587-9<br>016EA<br>071EA<br>133EA<br>1417EA<br>548EA<br>730EA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 5-816-995<br>32952011<br>56752011<br>0492011<br>05742011<br>12582011<br>22082011<br>22102011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ST18                                         | Est<br>  SAAAA<br>  R0000<br>  V1222              | 10000                                                                                       | 100                                                  | 44444                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 90000100000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| DORN<br>11EN<br>1H                                  | 333333333333333333333333333333333333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 000000011<br>000000011<br>145678901                 | NEW TENENT TO THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF |
| 00000000000000000000000000000000000000              | 444446                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ပ်ဝ၈ ။                                              | I AKNININININININININININININININININININI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ပို့ ၁                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| BBBBBBBBCC<br>111111111100<br>222222313<br>BCCCDDDD | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <br>BBBBBBBB<br>0111111<br>9022222<br>AAAABB        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 888888<br>888888                                    | 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 388888888888888888888888833333444444466666666       | Anchorage 921031903092103103092113094092303092113094092303099211309409230309211309409230309211309711010309211309711101030921231971201030921231971201030921231971201030921231971201030921231971201030921231971201030930131030131930930131030930228030121030930228030121030930228030121030930228030121030930228030121030930228030129030930228030129030930228030129030930228030129030930228030129030930333103033103032103093032103093032103093032103093032103093032103093032103093032103093032103093032103093032103093032103093033210303210309303030303030303030300300300300300300                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 88888888888<br>00000000000000000000000000           | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130<br>AZ0092H0130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                     | Dadadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

Washington Headquarters Services Directorate for Information Operations and Reports 8 3 Prepared

| ) N<br>) N<br>) N                                 | DDRM<br>11EN<br>11PT<br>TH                              | <b>2323333333333333333333333333333333333</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|---------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14<br>    14<br>  14                              | 00000<br>000001<br>67890                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                   | CDDDD<br>10000<br>31234<br>D A                          | <b>                                     </b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1 5                                               | CCCCCCCCCCC000111111111111111111111111                  | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                   | BBBBBBCC<br>11111100<br>2222312<br>CDDDD                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| # <b>8</b>                                        | 1 20 0 00                                               | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| J<br>THEFT THE THE THE THE THE THE THE THE THE TH | 88888888888888888888888888888888888888                  | Alaska<br>90199<br>90199<br>142783<br>142783<br>182218<br>99920<br>99920<br>99920<br>99920<br>99920<br>99920<br>99920<br>99920<br>99920<br>122218<br>95891<br>142783<br>34137<br>34137<br>34137<br>175568<br>93921<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892<br>141892                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| UCI UZ 7 DET UD 11U                               | BBBBBBBBBBBBBBBBBBB<br>000000000000000000               | 93043003041303000021<br>93043003041303000021<br>93043003041303000021<br>93043003041303000021<br>93043003041303000021<br>93043003041303000021<br>9304300304103000021<br>93043003041303000021<br>93043003041303000021<br>93043003041303000021<br>93043003041303000021<br>93043003041303000021<br>93043003041303000021<br>93043003041303000021<br>93043003041303000021<br>93063003041303000021<br>9306300305103000021<br>9306300305103000021<br>93063003051603000021<br>93063003051603000021<br>93063003051603000021<br>93063003051603000021<br>93063003051603000021<br>93063003051603000021<br>93063003051603000021<br>93063003051603000021<br>93063003051603000021<br>93063003051603000021<br>9306300305203000021<br>9306300305203000021<br>9306300305203000021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| me comira<br>=========<br>shment Na               | BBBBBBBBBBBBBBBBB<br>0000000000000000000<br>12222222222 | TELECOM INC (CONT) RCAA17620 RCAA17662 RCAA17662 RCAA17664 RCAA17667 RCAA17667 RCAA17667 RCAA17689 RCAA17689 RCAA17713 RCAA17713 RCAA17714 RCAA17714 RCAA17715 RCAA17715 RCAA17715 RCAA17715 RCAA17715 RCAA17756 RCAA17757 RCAA17757 RCAA17758 RCAA17758 RCAA17758 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA17759 RCAA1778                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| AGE Establi                                       | BBBBBBBBBBBB<br>00000000000001111111111111              | C 50676 PACIFIC C 50676 PACIFIC C 50676 PACIFIC C 5067092H0130 DCA20092H0130 DCA20092H |
| ot to                                             | AAAAAAA<br>00000000<br>12222333                         | 06-816-9950<br>1 41342011<br>1 41342011<br>1 41342011<br>1 41342011<br>1 41342011<br>1 414432011<br>1 414422011<br>1 414422011<br>1 414422011<br>1 41442011<br>1 41452011<br>1 41462011<br>1 41462011<br>1 41462011<br>1 41462011<br>1 41802011<br>1 48042011<br>1 48042011<br>1 48142011<br>1 48162011<br>1 48162011<br>1 48162011<br>1 48162011<br>1 48162011<br>1 48162011<br>1 54442011<br>1 54442011<br>1 54452011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

|                                        | DRM<br>1PT<br>TH                               | <b>88888</b>                                                                                                                            | 10                                                    | 8                                   | 844886                                                                                                                                | 8                                            | 9000                                                                                              | 12                                | 112                                                                                                           |
|----------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------------------------|---------------------------------------------------------------------------------------------------------------|
| ****                                   | 00000000<br>00000001<br>14567890               | O STATE                                                                                                                                 | ONACN                                                 | ONABN                               | C C C C C C C C C C C C C C C C C C C                                                                                                 | O NABN                                       | O<br>N N N N N N N N N N N N N N N N N N N                                                        | OUABN                             | C N N C C C C C C N N N N N N N N N N N                                                                       |
|                                        | DDDDDDDD<br>00000000<br>12344444<br>ABCDE      | ******<br>******<br>******                                                                                                              | CCDAAAA                                               | CZAAAA                              | **************************************                                                                                                | CZAAAA                                       | CZAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                          | CAAAAA                            | **************************************                                                                        |
| E2                                     | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ                                                                          | O OO O                                                | 0<br>16ZNZ000                       | 0<br>11GZNZ000<br>11GZNZ000<br>11GZNZ000<br>11GZNZ000<br>11GZNZ000                                                                    | 0<br>16ZNZ000                                | 16ZNZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000                                                            | 0<br>16ZNZ000                     | 0 N 0<br>34NBBUJIINIGZNZ000<br>34NBBUJIINIGZNZ000<br>34Y DUKIINIAZNZ000<br>34Y DUKIINIAZNZ000                 |
| # H                                    | BCCCCCCC<br>100000000<br>312345678             | 0 N<br>4Y AUK218<br>4Y AUJ228<br>4Y AUK228<br>6Y AUK228<br>4Y AUK228                                                                    | 0 N<br>3Y AUJ22B                                      | 0 N 0<br>00048134NBBUJ11N1GZNZ000   | 4NBBUJ111<br>4NBBUJ111<br>4NBBUJ111<br>4NBBUJ111<br>4NBBUJ111                                                                         | O N O<br>4NBBUJ11N1GZNZOO                    | 4NBBUJINI<br>CY AYJIIC<br>CY AYJIIC<br>CY AYJIIC                                                  | 0 N 0<br>4NBBUJ11N1GZNZ000        | 4NBBUJIIN<br>4NBBUJIIN<br>4Y DUKIIN<br>4Y DUKIIIN<br>4NBBUJIIIN                                               |
| 811                                    | 36868688<br>111111111<br>222222<br>36CCCDDD    | 1 0004813<br>1 0004813<br>1 0004813<br>1 0004813                                                                                        | 7 00036693Y                                           |                                     | 1 0004813<br>1 0004813<br>1 0004813<br>1 0004813<br>1 0004813                                                                         | 1 0004813                                    | 1 0007389C<br>1 0007389C<br>1 0007389C<br>1 0007389C                                              | 1 0004813                         | 0000481<br>0000481<br>0000481<br>0000481                                                                      |
|                                        | 88888888888888888888888888888888888888         | Alaska<br>184013 NND399S1<br>103680 NNW058A7<br>101083 NND39S1<br>124607-NND399S1<br>100461 NND399S1                                    | Florida<br>2373438 NN5895A7<br>1,178,270 **           | California<br>147019 NNS113S1       | California<br>48350 NNS113S<br>47944 NNS113S<br>41000 NNS113S<br>41000-NNS113S<br>38719 NNS113S<br>179,807                            | c California<br>103174 NNS113S1              | California<br>1027572 NNS113S1<br>31402 NNS113S1<br>589996 NNS113S1<br>25342 NNS113S1<br>,674,312 | California<br>28717 NNS113S       | California<br>26139 NNS113S1<br>26139 NNS113S1<br>39922 NND399S1<br>27605 NND399S1<br>26139 NNS113S1          |
| Place of Performance                   | 18888888888888888888888888888888888888         | CONT) Anchorage<br>93083103080903000021<br>93083194022303000021<br>93093098040103000021<br>93093097053103000022<br>93093098032503000022 | Palm Bay<br>92102194030154000121<br>26                | Edwards AFB<br>93092493092421600061 | Los Angeles<br>9302269302264400061<br>9303269303264400061<br>93032693032644000061<br>93052693052644000061<br>93052893052644000062     | Los Angeles Air Forc<br>93092493092444007061 | McClellan AFB<br>93092293092244756061<br>92101993093044756061<br>92101993093044756061             | San Diago<br>92102692102666000061 | San Francisco<br>92102692102667000061<br>92112792112767000061<br>92123197112167000061<br>92123194120167000061 |
| ************************************** | BBBBBBBBBBBBBB<br>0000000000000000<br>22222222 | TELECOM INC (<br>RCAA17996<br>RCAA14272<br>RCAA14272<br>RCAA16859<br>RCAA17726<br>RCAA17726                                             | TELECOM INC<br>CONTRACTOR TOTAL                       | TELESIS GROUP<br>TF11               | TELESIS GROUP DAEA0892PTT405 DAEA0892PTT371 DAEA0892PTT371 DAEA0892PTT371 DAEA0892PTT371 DAEA0892PTT371 DAEA0892PTT371 DAEA0892PTT371 | TELESIS GROUP<br>TF39                        | TELESIS GROUP<br>TF10<br>QS2B<br>Q51Z<br>Q51V<br>Q51V<br>LOCATION TOTAL                           | TELESIS GROUP<br>DAEA0892PTT172   | TELESIS GROUP<br>DAEA0885PT0015<br>DAEA0885PT0015<br>PT72800310<br>PT290365AB1<br>DAEA0885PT0015              |
| CAGE Establishment                     | 38888888888888888888888888888888888888         | C 5D676 PACIFIC<br>DCA20092H0130<br>DCA20092H0130<br>DCA20092H0130<br>DCA20092H0130<br>DCA20092H0130                                    | 06-816-995C 5D676 PACIFIC<br>2 0021TA10CN0061293C0068 | 5D754 PACIFIC<br>CA20091H0025       | D OHEW7 PACIFIC<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025                                  | ) 50754 PACIFIC<br>DCA20091H0025             | D 50754 PACIFIC<br>DCA20078H0021<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025               | 00CK7 PACIFIC<br>DCA20091H0025    | D OHEW7 PACIFIC<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025          |
| Est Code                               | SAAAAAAAA<br>ROOOOOOOOOOO<br>V12222333331<br>C | 06-816-995C<br>1 5448ZD11 D<br>1 5749ZD11 D<br>1 5733ZD11 D<br>1 5734ZD11 D<br>1 5735ZD11 D                                             | 06-816-995C<br>2 0021TA10CN                           | 10-447-094D<br>3 0284YF02 D         | 10-447-094D<br>1 4236EA08 D<br>1 4295EA08 D<br>1 4420EA08 D<br>1 4421EA08 D<br>1 4489EA08 D                                           | 10-447-094D<br>3 0283YF02 D                  | 10-447-094D<br>3 0275YF02 D<br>3 0012GH20 D<br>3 0020GH20 D<br>3 0021GH20 D                       | 10-447-094D<br>1 4001EA08 D       | 10-447-094D<br>1 4019EA08 D<br>1 4074EA08 D<br>1 2668ZD11 D<br>1 2669ZD11 D<br>1 4136EA08 D                   |

|                                       | 200 H                                                            | 588888600000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | \$                                    | 8                                                  | 8                                    | N 10                                            | 988                                                                                         |
|---------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|----------------------------------------------------|--------------------------------------|-------------------------------------------------|---------------------------------------------------------------------------------------------|
|                                       | 000001<br>000001<br>567890                                       | NA SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NABN                                  | UABN                                               | NABN                                 | NABYPN1                                         | NABN<br>NABN<br>NABN                                                                        |
| E3                                    | CCCCDDDDDDDDDDDDDDDDDD<br>11110000000000000                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | BA AAAA 0                             | BA BAAA                                            | o<br>WWW                             | BA AAAA 0                                       | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| E2                                    | CCCC<br>1111<br>1233                                             | 1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 GZN Z 000<br>1 GZN Z 000<br>2 N Z 000<br>2 N Z 000<br>2 N Z 000<br>1 GZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000<br>1 AZN Z 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>ZNC 000                          | 000ZMZ                                             | 000ZNZ                               | 0<br>ZNZ100                                     | 0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                |
| H H H H H H H H H H H H H H H H H H H | 88CCCCCC<br>110000000<br>231234567                               | 34 A DUK 111 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 11 N B DUK 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | O N<br>4CY AUJ22A                     | O N<br>93Y AUJ22K                                  | 0 N<br>14NBAUJ22B                    | O N                                             | 0 N<br>529CY ANJ22A<br>529CY ANJ22A<br>529CY ANJ22A                                         |
| 811                                   | 1111111<br>1111111<br>1222222<br>18CCCDDD                        | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 000873                                | OC9E 0003699                                       | 000822                               | 0004953CY                                       | 00016<br>00016<br>00016                                                                     |
| #<br>                                 | 18888888888888888888888888888888888888                           | NNNDAGOSSI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A<br>NNH99951                         | 18<br>1367                                         | NNU00551                             | ifornia<br>1000 NNS20551                        | 9ton<br>-NNZ212C2<br>-NNZ212C2<br>NNZ212C2                                                  |
|                                       | 888888<br>888888                                                 | Califor<br>25826-<br>25826-<br>32727-<br>32727-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>26139-<br>2 | Indian<br>30590                       | Californi<br>143780 NN                             | Oregon<br>36232                      | t Califo<br>174000                              | Washing<br>362000-<br>111162-<br>1700000<br>1,226,838                                       |
| Place of Performance                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | 9017) San Francisco<br>9301319512016700061<br>93013192042367000651<br>93013197101667000061<br>93012693012667000061<br>93022898021667000061<br>93022693022667000061<br>93042002041567000061<br>93042693042667000061<br>93042693052667000061<br>93042693052667000061<br>93053098051167000061<br>9307310307086700061<br>9307310307086700061<br>9307310307086700061<br>9307310307086700061<br>930927930926700061<br>930927930926700061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | RIES Newburgh<br>92103092103052650181 | San Marcos<br>93091493121468196061                 | Forest Grove<br>93062293062226200411 | CORP Fort Hunter Ligget<br>92102893093025093061 | Seattle<br>93092393092363000532<br>93092393092363000532<br>93092393092363000531             |
| Establishment Name                    | 222                                                              | TELESIS GROUP (CI<br>PT290335AB1<br>PT379959<br>DAEA0885PT0015<br>PT503890002<br>DAEA0885PT0015<br>PT37996<br>DAEA0885PT0015<br>PT951920<br>PT951920<br>PT70208916<br>PT951915<br>PT951915<br>PT951915<br>PT951915<br>PT951915<br>PT951915<br>PT951915<br>PT951915<br>PT951915<br>PT951915<br>PT951915<br>PT951916<br>PT951916<br>PT951916<br>PT951916<br>PT951916<br>PT951916<br>PT951916<br>PT951916<br>PT951916                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TESTING LABORATORIE<br>P00001         | TRINETICS CORP                                     | UNIVERSITY<br>002                    | VALLEY DISPOSAL<br>PO0002                       | VENTURES INC<br>P00027<br>P00035<br>P00014<br>CONTRACTOR TOTAL                              |
| CAGE                                  | BBBBBBBB<br>00000000<br>11111111                                 | DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025<br>DCA20091H0025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | . 4K238 PACIFIC<br>DACW2792C0102      | 1-147-679F ODL12 PACIFIC<br>H505RC17ANO016493C0192 | 6V094 PACIFIC<br>ADA0390H0016        | ODV20 PACIFIC<br>VAKF0392D0028                  | OMGF1 PACIFIC<br>DACW6790C0110<br>DACW6790C0110<br>DACW6790C0110                            |
| Est Code                              | SAAAAAAAABBBBBB<br>R000000000000000000<br>V1222233333111111<br>C | 10-447-0940<br>1 29592011<br>29592011<br>1 4935608<br>1 33382011<br>1 42525608<br>1 47362011<br>1 43746408<br>1 4436608<br>1 4436601<br>1 51792011<br>1 51792011<br>1 51802011<br>1 51802011<br>1 51802011<br>1 51802011<br>1 51802011<br>1 5732011<br>1 57322011<br>1 57322011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 02-847-087A<br>5 0014CW27 [           | 19-147-679F<br>2 H505RC17A                         | 05-698-813C<br>1 0314DA03 C          | 79-723-872C<br>1 0037KF03 D                     | 02-847-090E<br>5 0422CW67<br>5 0423CW67<br>5 0424CW67                                       |

| •  |
|----|
| ന  |
| άĎ |
| •  |
| S  |
|    |
|    |
| w  |
| g  |
| ◂  |
| ۰  |
|    |

| 834                  |             | DRM<br>1EN<br>1PT                                   | 8                                   | 100000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 05<br>06<br>06<br>06                                                                           | 05                             | 05                                     | 000                                                                                          | 000<br>000<br>003<br>003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|----------------------|-------------|-----------------------------------------------------|-------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------------------|----------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5.              | !<br>!<br>! | 00000000000000000000000000000000000000              |                                     | O CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR | O NABA<br>NABA<br>NABA<br>NABA<br>NABA                                                         | O<br>NABN                      | O NABN                                 | 0<br>8 Y A B N<br>8 Y A B N<br>8 Y A B N                                                     | OOG<br>OOG<br>BYABN<br>BYABN<br>BYABN<br>BYABN<br>BYABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                      | EB          | 00000000000000000000000000000000000000              | 4<br>H<br>H<br>H                    | <b>\$</b> \$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ***                                                                                            | BAAA                           | BAA                                    | A88A<br>A88A<br>A88A                                                                         | ECAAO<br>ABAA<br>ABAA<br>ABAA<br>ABAA<br>ABAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                      |             | 22.60                                               | #<br>#<br>#                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8 8 8<br>8 8                                                                                   | BA                             | æ                                      | <b>444</b>                                                                                   | 444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                      | £2          | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC              | 000Z                                | 0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2ABNZ000<br>2ABNZ000<br>2ABNZ000<br>2ABNZ000                                                   | 0<br>BNZ000                    | 0<br>BNZ000                            | 5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000                                                 | CNZ000<br>ESACYZ000<br>ESACNZ000<br>ESACNZ000<br>ESACYZ000<br>ESACYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                      | <b>=</b> :  | 345678                                              | AUJ228                              | AN U 2228<br>AN U 2228<br>AN U 2228<br>AN U 2228<br>AN U 2228<br>AN U 2228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | N<br>1322N<br>1322N<br>1322N                                                                   | ANJ21K                         | N<br>ANJ22K                            | 8NY11N<br>8NY11N<br>8NY11N<br>8NY11N                                                         | ANJ22K<br>BNZ111<br>BNZ111<br>BNZ111<br>BNZ111<br>BNZ111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                      | 811         | 8888888CC<br>1111111100<br>222222312<br>CCCDDDD     | 00036956Y                           | 00038618Y / 00038615Y / 00038615Y / 0003861EY / 0003861EY / 0003861EY / 0003861EY / 0003861EY / 0003861EY / 0003861EY / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 00036635Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003663Y / 0003664Y / 000366Y / 000366Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 000360Y / 00000Y / 000360 | 0<br>00034913NAAN<br>00034915NAAN<br>00034915NAAN                                              | 0<br>00024213Y                 | 0<br>00024313Y                         | 0<br>00073795NB<br>00073795NB<br>00073795NB                                                  | 0004899AY<br>00087115NB<br>00073763NB<br>00073763NB<br>00073763NB<br>00073765NB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                      | :           | 900                                                 | rria<br>NN5836C9E                   | This<br>NN6710A7<br>NN6710A7<br>NN6710A7<br>NN6710A7<br>NN6710A7<br>NN6710A7<br>NN6710A7<br>NN5820A7<br>**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | gton<br>NN4820C9E<br>NN4820C9E<br>NN4820C9E                                                    | NN5510B1                       | gton<br>NN551081<br>**                 | gton<br>NN7020C9E<br>NNJ070S1<br>NNJ020S1                                                    | gton<br>NNR42651<br>NND31351<br>NNR 07051<br>NNR 607C9E<br>NNR 60751                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                      | 900         | 888888888<br>000000000<br>888888888                 | Califo<br>Califo<br>53641           | Califor<br>23037<br>23037<br>145763<br>145763<br>70079-7<br>76578-7<br>185065-7<br>145768-7<br>55990<br>136,223-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582-82,582,582-82,582-82,582-82,582-82,582,582-82,582,582-82,582,582,582,582,582,582,582,582,582,5                                                                                                                                                                                                                                                                                                                                                                            | Mashing<br>196002<br>34306<br>85742<br>316,050                                                 | Oregon<br>95020                | Washin<br>31399<br>126,419             | Washin<br>405169<br>171550<br>197710<br>774,429                                              | Washing Mashing 
| OCT 92 - SEP 93 FY93 | f Perfo     | 38888888888888888888888888888888888888              |                                     | Costa Mesa<br>92111093013016532061<br>92122293062216532061<br>92122293062216532061<br>93091093073116532062<br>93091093073116532062<br>93091093073116532062<br>93091093073116532062<br>93091093073116532062                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CO Seattle<br>93020993062963000531<br>93060293063063000531<br>93022393032363000531             | Riddle<br>93052893092561850411 | Tacoma<br>93052893123170000531         | lC Bremerton<br>92100793093007695531<br>92100193093007695531<br>92100793093007695531         | VC Silverdale<br>93012994022864365531<br>93063093093064365531<br>92120892093064365531<br>93020494020464365531<br>93031593093064365531<br>93031593093064365531                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| E CONTRACT AWARDS    | Z. I        | 888888<br>0000000<br>22222                          | VIDEO PRODUCTS INC<br>FO470093FB473 | VIDEO PRODUCTS INC<br>0001000102<br>0004<br>0005<br>0002000204<br>0003000302<br>0004000402<br>0004000403<br>0003<br>LCCATION TOTAL<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | WATER WORKS SUPPLY<br>1009<br>1000<br>CONTRACTOR TOTAL                                         | WESTERN LUMBER INC             | WESTERN LUMBER INC<br>CONTRACTOR TOTAL | WESTERN SERVICES IN<br>0006<br>0007<br>0005<br>LOCATION TOTAL                                | WESTERN SERVICES IN 1003 1003 0002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ALPHA LIST OF PRIME  | AGE Establi | ABBBBBBBBBBBBBBBB000000000000000000000              | 1V097 PACIFIC<br>5S03F2024A         | 1V097 PACIFIC<br>JAAD0191D0234<br>JAAD0191D0234<br>JAAD0191D0234<br>JAAD0191D0234<br>JAAD0191D0234<br>JAAD0191D0234<br>JAAD0191D0234<br>JAAD0191D0234                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -049-311E 3A258 PACIFIC V 0311VA10AN0040693D0291 0639VA10AN0040693D0291 0703VA10AN0040693D0291 | 44350 PACIFIC<br>DLA72093C0074 | 6 44350 PACIFIC<br>DLA72093C0076       | -217-123E 2Z382 PACIFIC 0002WA10KN0012391D0171 0003WA10KN0012391D0171 0005WA10KN0012391D0171 | 2-217-123E 2Z3B2 PACIFIC 0268VA10AN0040692C0443 0763VA10AN0040692D0126 0127VA10AN0040693C0999 0334VA10AN0040693D008B 0402VA10AN0040693D008B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ST18 ALI             | Est Code    | S <b>AAAAAAAA</b><br>R000000000<br>V1222233333<br>C | 07-054-516F<br>3 0310GP02           | 07-054-516F<br>1 0036AD01<br>1 0070AD01<br>1 0071AD01<br>1 0250AD01<br>1 0252AD01<br>1 0253AD01<br>1 0253AD01<br>1 0253AD01<br>1 0253AD01<br>1 0253AD01<br>1 0253AD01<br>1 0253AD01<br>1 0253AD01<br>1 0253AD01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00-049-3111<br>2 0311VAIO<br>2 0639VAIO<br>2 0703VAIO                                          | 14-865-9436<br>4 16750700      | 14-865-943(<br>4 16790700              | 12-217-123<br>2 0002WA10<br>2 0003WA10<br>2 0005WA10                                         | 12-217-123<br>2 0268VA1Q<br>2 0763VA1Q<br>2 0127VA1Q<br>2 1077VA1Q<br>2 0334VA1Q<br>2 0401VA1Q<br>2 0402VA1Q                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

| L) |
|----|
| 8  |
| 8  |
|    |
| S  |
|    |
|    |
| щ  |
| G  |
| ₹  |
|    |
| _  |

| 835                                    |                                        | 15 H                                    | 6 4 8 8 8 8 8 8 9 8 9 8 9 9 9 9 9 9 9 9 9                                                                                           | 00<br>03<br>00<br>00<br>00                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8                          |
|----------------------------------------|----------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| PAGE 5,                                | ! 2:                                   | 00000001<br>44567890<br>EE              | 0<br>87ABN<br>87ABN<br>87ABN<br>87ABN<br>87ABN<br>80087ABN<br>80087ABN<br>8087ABN<br>87ABN<br>87ABN                                 | N N N N N N N N N N N N N N N N N N N                                               | A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STA | ODNABN                     |
| ##<br>##<br>##<br>##<br>##<br>##<br>## | E3<br>DDDDDDDDD                        | 1234444<br>184444<br>ABCDE              | **************************************                                                                                              | BA AAAA<br>BA BAAA<br>BC BAAA                                                       | CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | A ABAA                     |
| #<br>#<br>#<br>#<br>#<br>#<br>#        | 22222                                  | 012333333<br>ABBCDD                     | 00000000000000000000000000000000000000                                                                                              | 0<br>ANZ000<br>ANZ000<br>A                                                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000ZA3                     |
| #<br>!!<br>!!<br>!!<br>!!              | E1 E                                   | 34567899                                | BNZ11N5A<br>BNZ11N5A<br>BNZ11N5A<br>BNZ111N5A<br>BNZ111N5A<br>BNZ111N5A<br>ANU22K<br>ANU22K<br>ANU22K<br>BNZ2K<br>BNZ2K<br>BNZ2K    | 0 N<br>DNJ11N1AA<br>ANJ22K A<br>ANJ22K A<br>B                                       | SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SALLINGE SAL | N<br>AUR21K                |
| 1                                      | B11<br>BBBBBBBC                        | 2222231<br>2222231<br>CCDDDD            | 00073765NB<br>00073765NB<br>00073765NB<br>00073765NB<br>00073765NB<br>00087113Y<br>00087115Y<br>00087115Y<br>00087115Y              | NJ37143Y<br>0024913Y<br>0024913Y<br>0037143                                         | 00154257<br>00162957<br>001522557<br>00152957<br>00162957<br>00162957<br>00179957<br>00179957<br>00179957<br>00179957<br>00179957                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>0008741DNB/           |
| 11<br>11<br>11<br>11<br>11             | 388888                                 | 902222222<br>AAAABBBC                   | 60751<br>60751<br>60751<br>60751<br>60751<br>60751<br>60751<br>60751<br>60751<br>741451                                             | on<br>N251044BDI<br>N551081 0<br>N251081 0<br>N251044B 0                            | 18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ia<br>NM119S1              |
| ## ## ## ## ## ## ## ## ## ## ## ## ## | 88888888888888888888888888888888888888 | 988888888888888888888888888888888888888 | Washingt<br>48014 N<br>35012 N<br>3618 N<br>26497 N<br>280677 N<br>184951 N<br>581951 N<br>42226 N<br>25517 N<br>35141 N<br>35141 N | Washingt<br>161439 N<br>53450 N<br>166165 N<br>100626 Y<br>481,680                  | Californ<br>290655 N<br>644122 N<br>24784 N<br>24784 N<br>142000 N<br>34155 N<br>33128 N<br>197426 N<br>47504 N<br>736912 N<br>286912 N<br>269040 N<br>269040 N<br>269040 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Californ<br>2671551 N      |
| 93 FY93                                | erforman<br>BBBBBBBB                   | 00000000000000000000000000000000000000  | 20000000000000000000000000000000000000                                                                                              | d<br>8410531<br>8410531<br>8410531<br>8410531                                       | 3182061<br>3182061<br>3182061<br>3182061<br>3182061<br>3182061<br>3182061<br>3182061<br>3182061<br>3182061<br>3182061<br>3182061<br>3182061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | es Air Forc<br>14007061    |
| T 92 - SEP                             | Place of                               | 3333444444                              | 211/arda<br>315930930<br>930940204<br>930940204<br>930940204<br>930940204<br>13093130<br>528940531<br>528940531<br>713931231        | Ridgefiel<br>1309109403285<br>1211259303255<br>1303149306065<br>1306039310015       | Fairfield<br>03039308302<br>04279310252<br>06019309282<br>07309311302<br>07309311302<br>08189310252<br>08189310252<br>08259402122<br>09259403152<br>09309403152<br>09309403152<br>09309403152                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Los Angel                  |
| AWARDS OCT                             | B888                                   | 2233                                    |                                                                                                                                     | & .                                                                                 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 93                         |
| ONTRACT AW                             | Name<br>BBBBBBBBB                      | 22222                                   | RVI<br>TO                                                                                                                           | WOOD TREATING CO                                                                    | VICES INC 01 02 02 CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ICES INC                   |
| IME C                                  | ishment<br>BBBBBBB                     | 111222222                               | 0000<br>0000<br>0001<br>0011<br>0011<br>0011<br>0011<br>001                                                                         |                                                                                     | A S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CA SERVICES                |
| ST OF P                                | Estab<br>BBBBBBB                       | 111111                                  | 32 PACIFI<br>5693D0088<br>5693D0088<br>5693D0088<br>5693D0198<br>5693D0198<br>5693D0198<br>5693D0198<br>5693D0198                   | J 6E280 PACIFIC<br>DAAE0793C0940<br>DLA72093C0007<br>DLA72093C0041<br>DLA77093C3926 | 1721 PACIFIC<br>162692D0004<br>162692D0004<br>162692D0004<br>162692D0004<br>162692D0004<br>162692D0004<br>162692D0004<br>162692D0004<br>162692D0004<br>162692D0004<br>162692D0004<br>162692D0004<br>162692D0004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 21 PACIFICA<br>3386C0009 R |
| ALPHA LI                               | Code CAGE                              | R0000000000000000000000000000000000000  | 123E<br>110ANO<br>1110ANO<br>127ANO<br>10ANO<br>10ANO<br>10ANO                                                                      | 251J 6E28<br>E07 DAAE0<br>700 DLA72<br>700 DLA72                                    | 400000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | -074E 4U72<br>6202 F0469   |
| ST18                                   | Est Cod                                | K0000000<br>V1222233                    | 2 0403V<br>2 0403V<br>2 0516V<br>2 1102V<br>2 1102V<br>2 0138K<br>2 0138K<br>2 0138K<br>2 0364V<br>2 0364V                          | 00-043-251J<br>1 1840AE07<br>4 03160700<br>4 09960700<br>4 17450700                 | 00-514-074<br>00744013<br>00744013<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415<br>001520415                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00-514(<br>3 03136;        |

| FY93     |
|----------|
| 93       |
| SEP      |
| 7        |
| 1 92     |
| OCT      |
| AWARDS   |
| CONTRACT |
| PRIME    |
| R        |
| LIST     |
| ALPHA    |
| ST18     |

|        | DRW<br>1PT<br>TH                       | 88                                           | \$                     | 60 N                    | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|--------|----------------------------------------|----------------------------------------------|------------------------|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|        | 000000001<br>000000001<br>44567890     | O<br>DNABN<br>DNABN                          | CAAOOODNABN            | O NADY                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| E3     | 00000<br>00000<br>4444<br>VBCDE        | ABAA<br>ABAA                                 | ECAAOC                 | CZZAAAA                 | *************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|        | CCDDD1<br>11000<br>33123               | <b>4</b>                                     | <b>⋖</b>               | 22                      | 4444444444444444444444444444 <b>4</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| E2     | 001111<br>90123                        | CYZ000<br>CYZ000                             | 000ZK3                 | 0<br>DNZ200             | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|        | CCCCCCC<br>00000000<br>23456789        | O N<br>BAUR21K<br>BAUR21K                    | O N<br>AUA22K          | AUJEZA                  | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|        | 8888<br>1111<br>2223<br>000            | 0008741DN                                    | 000372BCY              | 00017995Y               | 000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257<br>000154257                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|        | 388888<br>111111<br>222222<br>AAABBB   | ia<br>NM119S1<br>NR499S1<br>*                | 1a<br>NM182C2          | 1<br>2161C2             | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|        | BBBBBB<br>000000<br>888888             | Californ<br>232071 N<br>110923 N<br>014, 545 | Californ<br>3469151 NI | Californie<br>160753 NN | Californ<br>59991 N<br>719922 N<br>71992 N<br>710392 N<br>57039 N<br>39075 N<br>39075 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>7037 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>70362 N<br>7036 |
| orma   | 8888<br>8888                           | Air Forc<br>7061<br>7061<br>3,(              | 6061                   | 1900                    | 2061<br>2061<br>2061<br>2061<br>2061<br>2061<br>2061<br>2061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| of Per | 888888<br>0000000<br>4446666<br>AAAA   | Ange les /<br>09304400<br>09304400           | ale<br>5515            | dena<br>10305600006     | 11287074<br>11287074<br>112287074<br>112287074<br>112287074<br>102287074<br>102287074<br>102287074<br>103287074<br>103187074<br>103187074<br>103187074<br>103187074<br>103187074<br>103187074<br>103187074<br>103187074                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Plac   | 388888<br>3333344                      | 1 Los<br>93092993<br>93093093                | Palmd<br>930406        | Pasac<br>93092993]      | 92100192<br>92100192<br>92100192<br>92100193<br>92100193<br>92100193<br>92100193<br>92100193<br>92100193<br>93022693<br>93022693<br>93092693<br>93092693<br>93092693<br>93092693<br>93092693<br>93092693<br>93092693<br>93092693                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|        | 8888888<br>00000000<br>2222222         | NC (CONT                                     | INC                    | INC                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Name   | 88888<br>00000<br>22222                | S NO                                         | CES                    | CES 1                   | w                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| shment | 888888<br>000000<br>122222             | A SERVI<br>P00123<br>P00126<br>L0CA          | CA SERVIO              | CA SERVI<br>501902      | CA SERVICE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| stabli | 11111111111111111111111111111111111111 | PACIFIC<br>886C0009<br>886C0009              | PACIFIC<br>88C0146     | 21 PACIFIC<br>2692D0004 | 11 PACIFIC.<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083<br>1589D0083                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| AG     | ABBBBB<br>0000000<br>3111111           | 40721<br>F04693                              | E 4U721<br>F33657      | 4E 4U721<br>2 F046269   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Code   | 400                                    | -514-0746<br>03166202<br>03396202            | -514-074<br>0081GU60   | -514-07<br>0266QA1      | 0.514-074E 0.0216A05 0.0226A05 0.0236A05 0.0236A05 0.0236A05 0.0336A05 0.0336A05 0.0336A05 0.0336A05 0.0336A05 0.0336A05 0.0346A05 0.0346A05 0.0386CA05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Est    | N                                      | 0000                                         | 000                    | 900                     | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

|                                      | DRM<br>TH<br>TH                                | 88888                                                                                                                                      | 111111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
|--------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
|                                      | 000000001<br>000000001<br>44567890             | CNABN<br>CNABN<br>CNABN<br>CNABN<br>CNABN<br>CNABN                                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
| ******<br>E3                         | 00000000000000000000000000000000000000         | <b>{</b> { <b>!</b> }                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |  |
| H<br>H<br>H                          | 110<br>331<br>50                               | 4444                                                                                                                                       | 44444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |  |
|                                      | CCCCCCC<br>001111111<br>990123333<br>ABBC      | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                       | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
|                                      | 000<br>678                                     | AU3228<br>AU3228<br>AU3228<br>AU3228<br>AU3228                                                                                             | A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAUY 22 K<br>A PAU                                                                                                                                                                                                                                                                                                                             |  |
| 11                                   | BBBBBBBBC<br>1111111110<br>22222231<br>8CCCDDD | 000154257<br>000154257<br>000154257<br>000154257<br>000154257                                                                              | 000036635<br>00036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>000036635<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00003663<br>00 |  |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br># | BBBBBBB<br>0111111<br>9022222<br>AAAABB        | A<br>Y119C2<br>Y119C2<br>Y119C2<br>Y119C2<br>*                                                                                             | NNN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
|                                      | 8888<br>8888                                   | 115140<br>115144<br>130364<br>121818<br>113622<br>113622<br>59486<br>767,265                                                               | A 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S 2010 S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
| errecentricities                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | CONT) Seaside<br>93092993100170742061<br>93092994030770742061<br>93092993100170742061<br>93092994020470742061<br>93092393101070742061<br>L | Vallejo 92111293033181666061 92111293033181666061 92112793033181666061 92112793033181666061 92120793020781666061 92120793020781666061 92120793040181666061 92110293040181666061 92110293040181666061 93012993040181666061 93021993062581666061 93021993062581666061 93031993062581666061 93031993062581666061 93040793043060281666061 93040793093081666061 93040793093081666061 93042793093081666061 93042793093081666061 93042793093081666061 93042793093081666061 93050593093081666061 9306293093081666061 9306293093081666061 9306293093081666061 9306293093081666061 9306293093081666061 9306293093081666061 9306293093081666061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |  |
| ishment N                            | BBBBBBBBBBBBBBBBBB<br>0000000000000000000      | CA SERVICES INC<br>0486<br>0486<br>0431<br>0430<br>0481<br>LOCATION TO                                                                     | CA SERVICES INC 4FTR 4FTR 4FTR 4FTR 4FTR 4FTR 4FTR 4FTR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |
| CAGE Establ                          | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 4E 41721 PACIFI<br>5 DACA0589D0083<br>5 DACA0589D0083<br>5 DACA0589D0083<br>5 DACA0589D0083<br>5 DACA0589D0083                             | 10001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301<br>110001239000301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
|                                      | SAAAAAAAB<br>ROOOOOOOOOOO<br>V12222333331<br>C | 0-514-07<br>0-514-07<br>0715CA0<br>0717CA0<br>0718CA0<br>0719CA0                                                                           | 00-514-074  2 00550046004  2 00550046004  2 005500046004  2 005500046004  2 005500046004  2 005500046004  2 005500046004  2 005500046004  2 005500046003  2 00550003400360034003600344400360034440036003440036003440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003444003600344400360034440036003460036003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |  |

| PAGE 5, 838                           |                                            |
|---------------------------------------|--------------------------------------------|
| OCT 92 - SEP 93 FY93                  | "被解的的缺分性吃耐的好味的的你说我的帮助时们以我的时期我们的目标样!        |
| ALPHA LIST OF PRIME CONTRACT AWARDS ( | 等的 的复数 医多种性 医甲基甲基                          |
| ST18 ALPHA LIST                       | 10 的复数加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加加 |

| Est Code CAGE Establishment Nam                                                                                                                        | strent Name                                                   | Place of Performan                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | E2                                                          | E3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ii<br>ii<br>ii                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                 | 38888888888888888888888888888888888888                        | 18888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BBBBBBCCCCCC<br>111111000000<br>2222231234567<br>CDDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CCCCCCCC<br>11111111<br>01233333<br>ABBCDI                  | CDDDDDDDDDDDDDDDD<br>1000000000000000<br>312344444456789<br>ABCDEEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | DDDDDDRM<br>000011EN<br>178901PT<br>TH  |
| 44momananananan-19994444minon-1950000000-1950                                                                                                          |                                                               | NT) Valle jo<br>93062193061581666061<br>93062593123181666061<br>93071593083081666061<br>93071693093081666061<br>93071693093081666061<br>93072293093081666061<br>93072293093081666061<br>93072293093081666061<br>93080394040181666061<br>93082093113081666061<br>93082093113081666061<br>93082093113081666061<br>93082093113081666061<br>93092394032381666061<br>93092394032381666061<br>93092394032381666061<br>93092394032381666061<br>93092394032381666061<br>9309293103081666061<br>9309293103081666061<br>93092394032381666061<br>93092394032381666061<br>93092394032381666061<br>93092794042581666061<br>93112593063081666061 | California<br>62060 NNJ059S1<br>63568 NNJ059S1<br>32603 NNJ059S1<br>32503 NNJ059S1<br>32505 NNJ059S1<br>32554 NNJ059S1<br>32554 NNJ059S1<br>32554 NNJ059S1<br>32554 NNJ059S1<br>25489 NNJ059S1<br>25489 NNJ059S1<br>254894 NNJ059S1<br>254894 NNJ059S1<br>254894 NNJ059S1<br>61533 NNJ059S1<br>61533 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1<br>97174 NNJ059S1 | 00036635Y AUY22K<br>00036635Y AUY22K |                                                             | ECAA00000 AABBEECAA00000 BEECAA00000 EECAA0000 BEECAA0000 BEECAA0000 BEECAA0000 BEECAA0000 BEECAA000 BEECA | 111111111111111111111111111111111111111 |
| 85-951-709G OC9U9 PACIFIC 1 0164AD09 DAAD0970D0033 1 0187AD09 DAAD0970D0033 1 0234AD09 DAAD0970D0033 1 0269AD09 DAAD0970D0033 1 0269AD09 DAAD0970D0033 | ORP<br>0030<br>0031<br>0032<br>0033<br>0034<br>LOCATION TOTAL | Dugway Proving Grd<br>93041993051920560491<br>93051093061020560491<br>93060893070820560491<br>93071593081520560491                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Utah<br>107176 NNS112S1<br>87918 NNS112S1<br>51163 NNS112S1<br>80300 NNS112S1<br>177587 NNS112S1                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0000ZNZ<br>0000ZNZ<br>0000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ | CAAAAA<br>CAAAAA<br>CAAAAA<br>CAAAAA<br>CAAAAA<br>CAAAAA<br>CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 88888<br>88888                          |
| 00-891-911A 08073 PACIFIC<br>3 0014GE20 F4265073C0374<br>3 0121GE20 F4265073C0374                                                                      | ORP<br>5562<br>5565<br>LOCATION TOTAL                         | Hill AFB<br>92110592093035410491<br>92121092103135410491                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Utah<br>647980 NNS11251<br>632161 NNS11251<br>1,280,141                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0<br>00049115NBBNJ<br>00049115NBBNJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 000 ZNZ<br>0 0 0 ZNZ<br>0 ZNZ<br>0 ZNZ                    | CAAAAAA NAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 11<br>12<br>12                          |

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93

ST18

| Plac                                                                                                                                                             | Plac                                                                                                              | ame Plac                                                                                           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| 38888888888888888888888888888888888888                                                                                                                           | 38888888888888888888888888888888888888                                                                            | 88888888888888888888888888888888888888                                                             |
| 00den<br>92107395093<br>92111695093<br>92121095093<br>93011995093<br>93021995093<br>93041395093<br>93041395093<br>93061895093<br>93091895093<br>93091895093      | 094<br>921059<br>9211169<br>9211169<br>9301199<br>9302199<br>9304139<br>9306189<br>9309109<br>9309139             | 921020<br>9211169<br>9211169<br>93011199<br>93021199<br>93051199<br>93051189<br>9309109<br>9309139 |
| Salt L<br>9305219405                                                                                                                                             | Salt<br>30521940                                                                                                  | Salt<br>30521940                                                                                   |
| 100010<br>9304079812<br>9305139812<br>9305139812<br>9306099812<br>93081699308<br>9309079309<br>9309079309<br>9305099812<br>9305099812<br>9305099812<br>930509812 | 1008<br>93051398<br>93051398<br>93051398<br>930801693<br>93090793<br>93050998<br>93071193<br>93081193<br>93081193 | 93004 Tooler                                                                                       |
| Yak ima<br>9303259303                                                                                                                                            | Yak†<br>93032593<br>Total                                                                                         | Yaki<br>93032593<br>OTAL                                                                           |
| Denver<br>9309159311<br>9309279409<br>9210019309<br>9212229309                                                                                                   | INC 93091593<br>93092794<br>93100193<br>92122293<br>TOTAL                                                         | Denv<br>93091593<br>93092794<br>92100193<br>92122293                                               |
| Bethes<br>9211209209                                                                                                                                             | INC Beth<br>92112092                                                                                              | NC 92112092                                                                                        |

| PAGE 5,840                        |                                         |
|-----------------------------------|-----------------------------------------|
|                                   | 化氯甲基甲基甲基甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲 |
| FY93                              |                                         |
| OCT 92 - SEP 93 FY93              |                                         |
| SC                                |                                         |
| CONTRACT                          |                                         |
| OF PRIME                          |                                         |
| ALPHA LIST OF PRIME CONTRACT AWAR | 拉目的时代时间的时间时间时间时间时间时间时间转移时间转移时间间         |
| ST18                              | 11 11 11 11 11                          |

| !                   | DEN<br>1PT<br>TH                         | 00<br>00<br>07<br>07                                                                   | 63                              | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|---------------------|------------------------------------------|----------------------------------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                     | 2000<br>2001<br>7890                     | 22222                                                                                  | NABN                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                     | 204m                                     |                                                                                        | 0                               | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| E3                  | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | **************************************                                                 | CCDAAAA                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| E2                  | CCCCCC<br>11111111<br>0123333<br>ABBC    | 0000<br>0000<br>0000<br>0000<br>0000<br>0000                                           | 0<br>BNZ000                     | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| E1                  | CCCCC<br>000000<br>345678                | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                         | O N<br>ANJ22B                   | OOD AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AND 228 AN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 811                 | 888886C<br>1111110<br>2222231<br>CODDD   | 0035718Y<br>0035716Y<br>0050455Y<br>0073738Y<br>0050455Y                               | E00035773Y                      | 000357257<br>000357257<br>000357257<br>000357167<br>000357157<br>000357157<br>000357157<br>000357157<br>000357157<br>000357157<br>000357157<br>000357157<br>000357157<br>000357167<br>000357167<br>000357167<br>000357167<br>000357167<br>000357167<br>000357167<br>000357167<br>000357167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                     | 3888888<br>0111111<br>3022222<br>AAAABB  | 0151<br>0151<br>0151<br>00751<br>5009                                                  | i a<br>NN 7050C91               | NNN 7025547<br>NNN 7025547<br>NNN 7025547<br>NNN 7025547<br>NNN 70250151<br>NNN 70250151<br>NNN 702503<br>NNN 7010C9<br>NNN 7010C9<br>NNN 7025C9<br>NNN 7025C9<br>NNN 7025C9<br>NNN 7025C9<br>NNN 7025C9<br>NNN 7025C9<br>NNN 7025C9<br>NNN 7025C9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 8                   | 88888888888888888888888888888888888888   | 45392<br>45392<br>45392<br>34162<br>41599<br>4,607                                     | Virgin<br>475664                | Virgin<br>2018997<br>1999320<br>72396<br>304868<br>506622<br>138397<br>34073<br>128510<br>457355<br>69630<br>30746<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>192720<br>1927 |
| Place of Performanc | 88888888888888888888888888888888888888   | rch<br>7200511<br>7200512<br>7200511<br>7200511                                        | Norfolk<br>93022693042557000511 | Reston<br>92112493032466672511<br>93062993072966672511<br>92072693093066672511<br>92121693041566672511<br>92121493093066672511<br>92111393093066672511<br>92111393093066672511<br>92111393093066672511<br>92111393093066672511<br>92111393093066672511<br>92111393093066672511<br>92111393093066672511<br>92111393093066672511<br>93012593093066672511<br>93012593093066672511<br>93012593093066672511<br>9301299303266672511<br>9302193093066672511<br>9302193093066672511<br>930219309306672511<br>930219309306672511<br>930219309306672511<br>93022493033166672511<br>93022493033166672511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                     | 888888<br>000000<br>222222               | INC                                                                                    | INC                             | INC<br>TOTAL<br>TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| shment Name         | 8888888888<br>00000000000<br>122222222   | 0002<br>0002<br>0002<br>0002<br>0002                                                   | CORP CAPITAL                    | ORP CAPITAL<br>D. 0. 0004<br>P00005<br>D. 0. 0006<br>103301<br>131301<br>131301<br>143302<br>102301<br>1033<br>1033<br>1033<br>1033<br>1033<br>103302<br>10302<br>101304<br>101304<br>101305<br>101305<br>101305<br>101305<br>101306<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>101308<br>1013                                                                                                                                                                                                                                                                                                                                                                               |
| CAGE Establi        | BBBBBBBBBBB<br>0000000000<br>1111111111  | 5X21 PACIFI<br>503292D0011<br>503292D0011<br>503292D0011<br>503292D0011<br>503292D0013 | BX21 PACIFI<br>014093CCA33      | PACIFIC<br>HC949200007<br>HC949200007<br>HC949200007<br>HC949200007<br>HC949200001<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011<br>S60329200011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Est Code C          | AAAAAAAAB<br>000000000000<br>12222333331 | -511-76<br>33027JA1<br>3310JA1<br>3350JA1<br>3393JA1<br>3394JA1                        | 09-511-760C 0                   | 209-511-760C<br>1 0306HC94 DAI<br>1 0372HC94 DAI<br>2 0748JA115N6<br>2 0695JA115N6<br>2 0695JA115N6<br>2 0695JA115N6<br>2 0695JA115N6<br>2 0743JA115N6<br>2 0769JA115N6<br>2 0769JA115N6<br>2 0769JA115N6<br>2 1096JA115N6<br>2 1096JA115N6<br>2 1557JA115N6<br>2 1569JA115N6<br>2 1569JA115N6<br>2 1686JA115N6<br>2 1989JA115N6<br>2 1989JA115N6<br>2 1989JA115N6<br>2 1989JA115N6<br>2 1989JA115N6<br>2 1989JA115N6<br>2 2029JA115N6<br>2 2029JA115N6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                     |                                          |                                                                                        | -                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| 3 <b>!</b>                               |                                                          | Sate                                   | 2                                        | 2                              | 8                                                | 8                                                   | <b>5</b> 88                                                        | 8                                                 | ខ                              | ~ <b>@ @</b>                                                                               | 8                               | 111                                                                | 10                            |
|------------------------------------------|----------------------------------------------------------|----------------------------------------|------------------------------------------|--------------------------------|--------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------|--------------------------------|--------------------------------------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------|-------------------------------|
| 5.6                                      |                                                          | 00000                                  | HABY H1                                  | MABM                           | NAGN                                             | -                                                   | O<br>ECAAOOOGYABYMNOB<br>ECAAOOOBYABYMNOB<br>ECAAOOOBYABYMYOO      | AYABYNNO                                          | <b>78</b>                      |                                                                                            | NABR                            | NABN<br>NABN<br>NABN                                               | NABN                          |
| PAGE                                     |                                                          | 00000<br>44567                         | <b>≩</b>                                 | <b>≩</b>                       | <b>≩</b><br>0                                    | O<br>ZNABI                                          | 000CN<br>000BY<br>000BY                                            | O ¥                                               | 00087                          | •                                                                                          | 0                               | 0                                                                  | 0                             |
| ¥<br>¥<br>11                             | E3                                                       | 00000<br>4444<br>ABCDE                 | CZZAAM                                   | *                              | ₩                                                | <b>{</b>                                            |                                                                    | *                                                 | CCAAOOBYABN                    |                                                                                            | BAA                             | BAAA                                                               | BAA :                         |
| #<br>#<br>#                              |                                                          | 1000<br>1000<br>3123                   | 727                                      | သူ                             | 8                                                | <                                                   | <b>~ « «</b>                                                       | <                                                 | <b>⋖</b>                       |                                                                                            | <b>®</b>                        | 888                                                                | <b>.</b>                      |
| 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | £2                                                       | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 2WZ 000                                  | 0<br>BNZ000                    | 000ZNZ                                           | 0<br>00030893NADUJIIN2AANZOOO                       | 0000<br>0000<br>0000<br>0000<br>0000                               | 000ZNQ                                            | DNZOOO                         | 000Z<br>2000Z<br>2000Z                                                                     | OOOZNY                          | 0<br>BNZ000<br>BNZ000<br>BNZ000                                    | CNZ000                        |
|                                          | E1 6                                                     | 20000<br>00000<br>267899               | ANJ22D                                   | O N<br>ANJ22B                  | ANJ22K                                           | N<br>J11N2                                          | ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                               | O N<br>AUJ22A                                     | N N<br>AUJ22K                  | N<br>J22F<br>J22F<br>J22F                                                                  | O N<br>ANJ22K                   | ANK22K<br>ANK22K<br>ANK22K<br>ANK22K                               | AUJ22K                        |
|                                          |                                                          | 1234<br>1234                           | X AN                                     | 3√ AN                          | SY AN                                            | SNADU                                               | 34 AN<br>24 AN<br>24 AN                                            |                                                   | 3Y AU                          | O<br>GNBAU<br>GNBAN<br>GNBAN                                                               | 37 AN                           | Ŭ≻≻≻                                                               | _                             |
| # N                                      | 11                                                       | 11111<br>12222<br>10000                | 000871287                                | CNF 2655BY                     | 02759                                            | 03089:                                              | 00017993Y<br>00015423Y<br>00017952Y                                | 00015423Y                                         | 0001542                        | 0 N<br>NN7110C9E00025226NBAUJ22F<br>NN7110C9E00025226NBANJ22F<br>NN7110C9E00025226NBANJ22F | 000203334                       | see<br>NN3990C9D00024485<br>NN3990C9D00024485<br>NN3990C9D00024485 | 0007622CY                     |
| #<br>1                                   | 8                                                        | 88888<br>11111<br>22222<br>88CCC       | 1 000                                    |                                | 9E00(                                            |                                                     | 888<br>888                                                         |                                                   |                                | 39E00                                                                                      |                                 | 000<br>000<br>000<br>000                                           |                               |
|                                          |                                                          | 88888<br>11111<br>2222<br>AAAAB        | nia<br>NNC21151                          | is<br>NN8110A2                 | ssouri<br>7750 NN7510C9E0002759                  | 18145A7                                             | NNZ299C2<br>NNZ199C2<br>NNZ191C2                                   | Maryland<br>252800 NNZ199C2                       | ia<br>NNZ119C2                 | 7110<br>7110<br>7110                                                                       | chigan<br>.0921 NN894082        | 73990<br>73990<br>73990                                            | Kentucky<br>41780 NNJO58S1    |
| 1                                        |                                                          | 88888<br>00001<br>88890                | in in in in in in in in in in in in in i | 56                             | ourt<br>50 NN                                    | Maryland<br>92416 NN81                              | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                              | Jand<br>00 NN                                     | rginia<br>13895 NN<br>1,059    |                                                                                            | igan<br>21 N                    | 800<br>100<br>100<br>100<br>100                                    | rucky<br>780 Ki               |
|                                          |                                                          | 38888<br>38888<br>38888                | X V1rg1                                  | 1111                           | Miss<br>277                                      | Mary<br>924                                         | D.C.<br>238700<br>471864<br>71800<br>782,364                       | Mary<br>2528                                      | Virg<br>438<br>079,0           | Guam<br>32006<br>215935<br>80307<br>328,248                                                | M1c+                            | 7enn<br>382<br>1377<br>542<br>230, 2                               | Xen<br>41                     |
| 9                                        | AUCO                                                     | 8888<br>8888<br>8888                   | #<br>H<br>H                              |                                | -4                                               |                                                     | ਜ਼ਿਜ਼ਜ਼                                                            | _                                                 | ;<br>-                         |                                                                                            | •                               |                                                                    |                               |
|                                          | Performance                                              | 88888<br>00000<br>66667<br>AABB        | 60541                                    | ago<br>040914000171            | 000291                                           | 300241                                              | ngton<br>13050000111<br>32950000111<br>31350000111                 | 125241                                            | Myer<br>121129232511           | rsen AFB<br>011407900661<br>071207900661<br>112107900661                                   | 46500261                        | 10560471<br>10560471<br>10560471                                   | 54021                         |
| SEP 93                                   | of Pe                                                    | 88888<br>00000<br>44666                | messessessessessessessessessessessessess | 09140                          | outs<br>5146500029                               | more<br>1831 04 00 024                              | 13000<br>13050<br>1350<br>11350                                    | ısd <b>a</b><br>1930071252                        | lyer<br>1129                   | sen Al<br>114079<br>712079<br>121079                                                       | 00146                           | en<br>012710<br>021010<br>030310                                   | Knox<br>09302854(             |
|                                          | Place                                                    | 34444                                  | artin<br>19309                           | hicag<br>09304                 | St. Lo<br>1304169305                             | Baltin<br>1308129308                                | 89303                                                              | Bethes<br>104289309                               | ort                            | Aders<br>49301<br>29307<br>1931                                                            | Lawton<br>30709931001           | 2930<br>2930<br>2930<br>2930                                       | ort                           |
|                                          |                                                          | 33333333333333333333333333333333333333 | D M<br>92122                             | CO Chicag<br>9212109304        | S<br>93041                                       | 8<br>93081                                          | Washir<br>9306239311<br>9309389403<br>9309289303                   | B<br>93042                                        | Fort<br>921211921              | Anders<br>9301149301<br>9305129307<br>9309219311                                           | 93070                           | 4C Camde<br>921128930<br>921212930<br>930102930                    | INC Fort<br>921001920         |
|                                          | H<br>H<br>H                                              | 38888<br>20000<br>22222                | )C LTD                                   |                                | 9                                                | S                                                   | ORP<br>AL                                                          | CORP                                              | CORP                           | ANA<br>L                                                                                   | INC                             | =                                                                  |                               |
| AWARD                                    |                                                          | 38888<br>30000<br>22222                | ASSOC                                    | EQUIPMENT                      | S COR                                            | S                                                   |                                                                    |                                                   |                                | S IND<br>A067<br>A204<br>A398<br>R TOT                                                     | RESS                            | COMPANY                                                            | KENTUCKY                      |
| CONTRACT                                 | Jerranderskingskingskingskings<br>AGE Establishment Name | 18888<br>2222<br>2222                  | SNOP                                     | ĕ                              | IER I AI                                         | STRATEGIE                                           | CONSTRUCTION<br>LOCATION T                                         | CONSTRUCTION                                      | CONSTRUCTION                   | INDUSTRIES INDI<br>F6413393FA067<br>F6413393FA204<br>F6413393FA39B<br>CONTRACTOR TOTA      | D EXPRE                         | MATERIAL CO<br>0009<br>0010<br>0011<br>CONTRACTOR                  | G 0F                          |
| E CO                                     | Estab   fshment                                          | 188888<br>000000<br>22222              | SIMMONS<br>POCO10                        | SUPPLY<br>P00001               | IG MA<br>0002                                    |                                                     | CONS                                                               | CONS                                              |                                | INDU<br>F641<br>F641<br>F641<br>CONT                                                       | s F00D                          | MATE<br>0009<br>0010<br>0011<br>CONT                               | PAGING C<br>P00025            |
| PRIME                                    | ab i s                                                   | 88888<br>00000<br>11111                | IULLI<br>000                             | KAGE<br>031                    | KAGIN                                            | KAGI 1                                              | KARD<br>0063<br>0125<br>0138                                       | KARD                                              | KARD<br>3014                   | CKARD                                                                                      | •                               | CK ING<br>0069<br>0069<br>0069                                     |                               |
| ST OF                                    | Est                                                      | BBBBB<br>BBBBB<br>00000<br>11111       | 14 PAC<br>4690C0                         | 5 PAC<br>092C1                 | 9 PAC                                            | S PAC                                               | 5 PAC<br>593CC<br>593CC                                            | 5 PAC                                             | 5 PA(                          | 20 PA(<br>5094/<br>5094/<br>5094/                                                          | 74 PA(<br>3H93C)                | 22 PA<br>2091D<br>2091D<br>2091D                                   | 78941 PACTEL<br>DABT2388C0797 |
| HA LI                                    | CAGE                                                     | BBBB<br>00000<br>11111                 | DAHA4690C0009                            | 8K995 PACKAGE<br>DLA45092C1031 | . 5J349 PACKAGING MATERIAL<br>DAKF5793D0010 0002 | -530-559G ONANS PACKAGING<br>0277PC11ANO010293C0236 | A 0L4P5 PACKARD<br>DADA1593C0063<br>DADA1593C0125<br>F4964293C0138 | -397-964A OL4P5 PACKARD<br>G543C2477N6247792C0114 | OL4P5 PACKARD<br>DACA3193C0014 | K 5X620 PACKARD<br>GS00F5094A<br>GS00F5094A<br>GS00F5094A                                  | C 7V174 PACKER<br>DLA13H93C5750 | F 20402 PACKING<br>DLA40091D0069<br>DLA40091D0069<br>DLA40091D0069 | Z 7R94<br>DABT                |
| ALPHA                                    | Code                                                     | 8444<br>00000<br>33333                 | -499-161E<br>0006HA46 [                  | 0-995-134E                     | 1-673-472K<br>0272KF57 [                         | -559G<br>PC11A                                      | 1-397-964A<br>0323DA15 D<br>0598DA15 D<br>0496LA01 F               | -964A<br>C2477                                    | 1-397-964A<br>6002CA31         | 4-294-419K<br>0021RC03 G<br>0046RC03 G<br>0126RC03 G                                       | 5-467-442K<br>7554013H D        | -00<br>04<br>00<br>00<br>00<br>00<br>00                            | 1-865£<br>:8T23               |
|                                          | Est Co                                                   | AAAA<br>00000<br>12222:                | 02-499-<br>1 0006                        |                                |                                                  | 1-530<br>0277                                       | 61-397<br>1 0323<br>1 0598<br>3 0496                               | 61-397<br>2 G543                                  |                                |                                                                                            |                                 |                                                                    | 00-978-865E<br>1 00018T23     |
| Ś                                        | ت ا                                                      | 1 N K > U                              | 101                                      | <b>⊙</b> 4                     | ٥٦                                               | 61                                                  | 3116                                                               | 90                                                | 9                              | 0000                                                                                       | 04                              | 0444                                                               |                               |

| 842               | DRM<br>LEN                                                 | E 8                                                              | 1¥09                                                    | 800800000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 999                                                                                                            | 000                                                                                                            | 055                                                                                |
|-------------------|------------------------------------------------------------|------------------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| AGE 5.            | E3<br>CDDDDDDDDDDDDDDDDDRM<br>1 00000000000011EN           | E C C C C C C C C C C C C C C C C C C C                          | O<br>DNABYNY09                                          | NAME OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PR | O<br>UABN<br>NABN                                                                                              | O CABBN<br>NABBN<br>NABBN                                                                                      | O<br>NABN<br>NABN                                                                  |
| م                 | E3<br>DDDDDDD                                              | ABCDEE<br>BAAA                                                   | AAAA                                                    | ***                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>8888</b>                                                                                                    | ***                                                                                                            | <b>888</b>                                                                         |
|                   | C000                                                       | 9                                                                | ∢                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                | JAL                                                                                                            |                                                                                    |
|                   | E1 E2<br>CCCCCCCCCCCCCCCC<br>00000001111111111             | ABBCDD 0 0 CNZ000                                                | 000ZMQ                                                  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000ZNZ<br>2NZ000<br>ZNZ000<br>ZNZ000                                                                           | 0<br>ZNZ200<br>ZNZ200<br>ZNZ700B                                                                               | 0<br>ZYZ800BKSL<br>ZYZ200BKSL                                                      |
|                   | B11<br>B11<br>E<br>BBBBBBCCCCCCC<br>1111111000000000       | CCCDDDD                                                          | 0<br>00016113Y AUJ22A                                   | 0 0008999CNBAUR22B<br>0008999CNBAUR22B<br>0008999CNBAUR22B<br>0008999CNBAUR22B<br>0007216CY AUJ22B<br>0007216CY AUJ22B<br>0007216CY AUJ22B<br>0008999CNBAUJ22B<br>0008999CNBAUJ22B<br>0008999CNBAUJ22B<br>0008999CNBAUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 N<br>0008999CNBAUY22B<br>00087443Y AUJ22B<br>00087443Y AUJ22B                                                | 00089993NBAUU22A<br>00089993NBAUU22A<br>00089993NBAUJ22B                                                       | 0<br>00013895NBANJ22B<br>00013695NBANJ22B                                          |
|                   |                                                            | AAABBBCC<br>AAABBBCC<br>ABABBCC<br>BBBCC<br>BBCCC<br>BNB599S1 00 | California<br>545000 NNY222C2 OC                        | NNN<br>NNNN<br>NNNN<br>NNNN<br>NNNNN<br>NNNN<br>NNNN<br>NNNN<br>NNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NNS119S1<br>NNZ199S1<br>NNZ199S1                                                                               | NNV11251 OC<br>NNV11251 OC<br>NNS20151 OC<br>**                                                                | REP<br>NNF112S1 OC<br>NNF112S1 OC                                                  |
|                   | C6                                                         | 0.0.                                                             | Califor<br>545000                                       | GERMANY<br>142514<br>74388<br>74388<br>156208<br>156298<br>37349<br>27572<br>344487<br>350182<br>350182<br>41326<br>37002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | GERMANY<br>304747<br>38258<br>108323<br>451,328                                                                | JAPAN<br>779321<br>1470358<br>180920<br>2,430,599                                                              | KOREA,<br>53410<br>83463<br>136,873                                                |
| 93 FY93           | e of Performan<br>BBBBBBBBBBBBBBB<br>000000000000000000000 | AAAAABB<br>AAAAABB<br>hington<br>312315000111                    | Port Hueneme<br>093094041358296061                      | 00000GM1<br>00000GM1<br>00000GM1<br>00000GM1<br>00000GM1<br>00000GM1<br>00000GM1<br>00000GM1<br>00000GM1<br>00000GM1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00000GM1<br>00000GM1<br>00000GM1                                                                               | 00000JA1<br>00000JA1<br>00000JA1                                                                               | 00000KS1<br>00000KS1                                                               |
| <b> </b>          | Plac<br>Plac<br>BBBBBBBBB<br>000000000000000000000000000   | Wash<br>93092493                                                 | Port<br>93093094                                        | 930319<br>930720<br>921007<br>921007<br>930209<br>921001<br>921001<br>930609<br>93072793                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ICTIO<br>930927<br>930929<br>930929                                                                            | 920130<br>920930<br>921014                                                                                     | 930520<br>930413                                                                   |
| E CONTRACT AWARDS | Establishment Name Establishment Name                      | AM ASSOCIATES INC                                                | PAVING CO INC                                           | P00077<br>P00079<br>P00071<br>P00073<br>P00011<br>P00044<br>0003<br>0001<br>P00001<br>P00001<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PLANING & CONSTRUCTIO<br>0004<br>0002<br>0002<br>CONTRACTOR TOTAL                                              | INTERNATIONAL<br>19<br>19 00007<br>13 POOROZ<br>CONTRACTOR TOTAL                                               | CO<br>0003<br>0004<br>CONTRACTOR TOTAL                                             |
| T18               |                                                            | C                                                                | 02-053-038C 0X1Z0 PADILLA  <br>2 2303C7408N4740893C1044 | 90-005-8808 3AAA2 PAE GMBH 1 0528JA37 DAJA3787C0262 1 0063JA37 DAJA3787C0262 1 0325JA37 DAJA3787C0262 1 0325JA37 DAJA3787C0262 1 0525JA37 DAJA3789C0361 1 0024JA37 DAJA3789C0158 1 0364JA37 DAJA3791D1019 1 1006JA37 DAJA3791D1019 1 0021JA37 DAJA3791D1019 1 005JA37 DAJA3791D1019 1 0153JA37 DAJA3792C0227 1 0153JA37 DAJA3792C0227                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 90-008-094G 3AAA2 PAE GMBH<br>1 1115JA37 DAJA3791D1019<br>1 1215JA37 DAJA3793C0175<br>1 1216JA37 DAJA3793C0175 | 90-002-549F 0C027 PAE INTE<br>2 2532C2836N6283692D0119<br>2 2533C2836N6283692D0119<br>3 0020RB02 F6256292C9013 | 95-005-772K 3AAA1 PAEK & C<br>1 3218JB03 DAJB0392D3567<br>1 3193JB03 DAJB0392D3604 |

**{{}** 

0 ZYZ300BKSL ZYZ300BKSL ZYZ800BKSL ZYZ800BKSL

0 N 00049533NBANJ22B 0004953BNBANJ22B 00013895NBANJ22B 00013895NBANJ22B

REP NNS20551 NNF11251 NNF11251

KOREA, 477397 27021 65144 81430

00000KS1 00000KS1 00000KS1 00000KS1

39 3AAA1 PAEK AND COMPANY 3 DAJB0392C6133 P00001 3 DAJB0392C6133 P00002 3 DAJB0392D3567 0001 3 DAJB0392D3567 0002

99-922-8539 3 1 1004JB03 DA 1 3105JB03 DA 1 3094JB03 DA 1 3123JB03 DA

0

|               | Bare!                                         | 2225                                                                                | 8                                       | 8                                           | 8                                            | 8                            | 8                               | 8                                   | 8                                   | 111                                 | 90<br>00<br>22                                                                              | 11                          | 00<br>70<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 |
|---------------|-----------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------|----------------------------------------------|------------------------------|---------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------|----------------------------------------------------------------------------------------|
| :             | 0000000<br>0000011<br>15678801                | N N N N N N N N N N N N N N N N N N N                                               | NA6N<br>0                               | CABN                                        | O NCBYS                                      | O YBBN                       | O NAAN                          | O NABN                              | O<br>NABN                           | O NABYSN11                          | NABYSNOB<br>NABYSNOB                                                                        | O KABA                      | NABN 07<br>dauerters Bervices<br>for Information                                       |
| E3            | 00000000000000000000000000000000000000        | <b>\$</b> \$\$\$                                                                    | <b>\{</b>                               | *                                           | 8                                            | BA BAAA                      | CADAAAA                         | CCDAAAA                             | CCCAAAA                             | D AAAA                              | 80<br>80<br>80<br>80<br>80                                                                  | BA AAA                      | 00 BA AAAA<br>Washington Headqu<br>Directorate fo<br>Operations a                      |
| )<br> <br>    | CCCCCCCD<br>1111111110<br>123333331<br>ABBCDD | 0<br>2Y2200BKSL<br>2Y2200BKSL<br>2Y2200BKSL<br>ZYZ200BKSL                           | DUJZINIAZNZIOOBUKL                      | M 000ZNZ                                    | 2YZ000 BA                                    | 0 000ZNZ                     | BNZ000 C                        | 0<br>8NZ000 C                       | 0<br>8NZ000 C                       | 0 000ZNO                            | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 000ZNA                      | ANZOOO E                                                                               |
| E1 E2         | CCCCCCCC<br>200000001<br>345678990            |                                                                                     | N<br>DUJ21N1AZ                          | N<br>ANJ228                                 | ¥                                            | N<br>ANJ22K                  | N<br>AUK22B                     | N<br>ANK 228                        | N<br>ANK218                         | O N<br>ANJ22A 1                     | ANJ22A<br>AUJ22A                                                                            | 228                         | O N D<br>DUJIINIAANZOOO<br>Prepered By: Was                                            |
|               | 3888888CC<br>111111100<br>22222312<br>CCDDDD  | 0 N<br>00013895NBANJ228<br>00013895NBANJ228<br>00013895NBANJ228<br>00013895NBANJ228 | •                                       | 0<br>GWY4813CY                              | 0 N<br>0004899CNBANJ2                        | 00087313Y                    | 0<br>30ABA00051723Y             | 294650<br>10051723Y                 | 191681<br>30ABA00051723Y            | 000154237                           | 00015423Y<br>00015413Y                                                                      | 0<br>560A1AABH37284NBANJ    | 00036633Y                                                                              |
|               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | REP<br>NNF11251<br>NNF11251<br>NNF11251<br>NNF11251<br>NNF11251<br>NNF11251         | KIN<br>NN5905A1AAIA36763Y               | NNL058A7 G                                  | 366A7                                        | <b>S1</b>                    | NN9130A8A0                      | NY9130ABA000                        | NY9130A8A0                          | 2982                                | rnia<br>NNZ152C2 (<br>NNZ127C2 (                                                            | <b></b>                     |                                                                                        |
| 1             | 88888888888888888888888888888888888888        | KOREA, RE<br>49311 NN<br>93595 NN<br>94548 NN<br>78790 NN                           | UNITED KI<br>80920 NN                   | 17ALY<br>1559451 NN                         | California<br>88582 NNA                      | California<br>51297 NNAD91   | Nevada<br>595346 NI             | Texas<br>294650 N                   | IOWA<br>191681 N                    | California<br>1161944 NNY12         | Californ<br>105839 N<br>623682 N<br>729,521<br>,891,465                                     | California<br>44760 NN      | Virginia<br>118800 NN5820A7                                                            |
|               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC      | 00000KS1<br>00000KS1<br>00000KS1<br>00000KS1                                        | 00000UK1                                | 000000111                                   | 9318061                                      | 5282061                      | Jas<br>1040000321               | 05000481                            | ines<br>3021000191                  | 16000061                            | 1<br>13182061<br>13182061                                                                   | 53896061                    | io203000511                                                                            |
|               | 888888888<br>0000000000000000000000000000     | 02<br>05<br>02<br>03<br>13<br>00                                                    | ဖွ                                      | 93093                                       | SYSTEMS La Honda<br>9303129308083            | Palo Alto<br>3189401315      | IN Las Vegas<br>308249409304    | Austin<br>3309039503310             | Des Mo<br>1694093                   | Concord<br>1259401141               | Fairfield<br>9309229401302<br>9309299404242                                                 | Ontario<br>1129306195       | Arlingtor<br>930702930802(                                                             |
| _             | 888888<br>0000000<br>2223333                  | 921102<br>921105<br>921105<br>921202<br>930113                                      | 93022                                   | 921001                                      | SYSTEMS<br>9303                              | JNICAT P                     | 99.                             | 9306                                | 9303                                | P 921                               |                                                                                             | 921                         | 930                                                                                    |
|               | 38888888<br>000000000000000000000000000000    | Y (CONT)                                                                            | LIMITED                                 | ပ                                           | TELECOM                                      | TELECOMMUNICAT<br>93         | ORT SERVICE                     |                                     | CORPORATION                         | CAL COR                             | A CAL CORP                                                                                  | SHOP                        | SE INC                                                                                 |
|               | 1222222                                       | AND COMPANY () 34 0002 34 0002 34 00020 34 0003 54 0003                             |                                         | HERICA IN<br>A00004                         | E AUTOMATED<br>191 P00003                    | AUTOMATED                    | VJET AIRPORT                    | VJET CORP                           |                                     | NSTR CO A                           | LOCA<br>CONTRA                                                                              | MACHINE SI<br>7 SDO6        | NE SCIENCE                                                                             |
|               | 88888888<br>000000000<br>111111111            | 9 3AA1 PAEK AN<br>DAJB0392D3604<br>DAJB0392D3604<br>DAJB0392D3604<br>DAJB0392D3604  | ) KO673 PAGE AEROSPACE<br>DAAJ0993C0271 | OM9C5 PAGE AMERICA I<br>6152191C5008 A00004 | 4 PAGE AI<br>991C0191                        | 4 PAGE<br>493C02             | OR7C4 PAGE AV.<br>DLA60093D0189 | . 5N436 PAGE AVJET<br>DLA60093D0232 | . 6G064 PAGE AVJET<br>DLA60093D0087 | 6H 7Y365 PAGE CN<br>74N6247487C7804 | H 7Y365 PAGE CNS<br>F0462693C0029<br>F0462693C0042                                          | PAGE<br>16011               | EO PAGE (<br>4093C4069                                                                 |
| • CAGE        | 330₹                                          | 1539 3AAA<br>103 DAJBO<br>03 DAJBO<br>03 DAJBO<br>03 DAJBO                          | 1983 K067;                              |                                             | -487-754C 40194 PAGE<br>0878AM634N0001991C01 | 69-8568 4019<br>50E612AN0001 | 479A OR7C<br>300 DLA60          | 6458 5N43<br>500 DLA60              | 273C 6G06<br>600 DLA60              | 966H 7Y3E<br>2474N6247              | 966H 7Y36<br>A12 F0465<br>A12 F0465                                                         | 915K 10000<br>1040 F046069  | -092-255D OHBEO PAGE ONE<br>A271PA10AN0014093C4065                                     |
| Est Code CAGE | SAAAAAA<br>SAAAAAA<br>ROOOOOOO<br>V1222233    | 99-922-8539<br>1 30723803 D<br>1 30773803 D<br>1 309373803 D<br>1 31253803 D        | 21-630-7983<br>1 0696AJ09 D             | 61-452-963E<br>3 0006DA20 F                 | 15-487-7<br>2 0878AN                         | 80-469-8<br>2 0750E          | 19-949-479A<br>4 42200600 [     | 19-290-6458<br>4 42060600           | 00-993-273C<br>4 40600600           | 02-977-966<br>2 325SC247            | 02-977-966H<br>3 02360A12 F<br>3 03040A12 F                                                 | 05-488-915K<br>3 0013GD40 F | 17-092-<br>2 A271P                                                                     |

| 5,844                                    |                                  | DDRM<br>11EN<br>101PT                                                                                                | 8                                                                                       | 8                                                                           | 99<br>-                                                                                                                   | 00                                                                                              | N 03                                                                | NOI                                                                        | 8                                                                                       | NABYPY09                                                              | /P Y 09                                                         | 11<br>10000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NABN 09<br>ters Services<br>nformation                   |
|------------------------------------------|----------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| PAGE                                     |                                  | 000000<br>000000<br>456789                                                                                           | N S S                                                                                   | 0                                                                           | O YABN                                                                                                                    | •                                                                                               | NABY                                                                | O<br>NABY                                                                  | O NABN                                                                                  | O NAB)                                                                | O<br>NABYP                                                      | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                          |
|                                          | E3                               | CCCCCCCCCCCDDDDDDDDDDDDDDDDDDRM<br>00011111111100000000000000011EN<br>89901233333123444445678901PT<br>ABBCDD ABCDEEE | 82 AAA                                                                                  |                                                                             | BA AAAA                                                                                                                   |                                                                                                 | CZZAAAA                                                             | CZZAAAA                                                                    | CAMAAA                                                                                  | BC AAAA                                                               | BC AAAA                                                         | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | C<br>0 BC AAAA<br>Washington Headqua<br>Directorate for  |
|                                          | £2                               | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                               | N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                 | 000Z                                                                        | 0<br>2000<br>12AZNZ000                                                                                                    | 000Z                                                                                            | 000ZNZ                                                              | 000ZAO                                                                     | CNCOOO                                                                                  | 000ZNQ                                                                | ONC OOO                                                         | 000000<br>000000<br>0000000<br>000000<br>000000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | DNCOOO<br>ed By: Wasi                                    |
|                                          | <b>=</b>                         | CCCCCC<br>0000000<br>1234567                                                                                         | SY DNJ11N1                                                                              | O N<br>GNBAUJ22F                                                            | 0 N<br>16Y AUJ22F<br>13NADNJ11N2                                                                                          | O N<br>6Y AUJ22F                                                                                | O N<br>3Y AUJ22D                                                    | CY AUJ22D                                                                  | O N<br>Y ANJ22D                                                                         | 0 N<br>Y AUJ21A                                                       | 0 N<br>3Y AUJ22A                                                | O V ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDESA ANDES | O N<br>Y AUJ22B<br>Prepar                                |
| ##<br>##<br>##<br>##<br>##<br>##         | 811                              |                                                                                                                      | 00036633                                                                                | 00035726                                                                    | :5C9E00035716<br>:5C9E00038613                                                                                            | E00073716                                                                                       | 0008711                                                             | 0008712C                                                                   | 00087123Y                                                                               | 0001623DY                                                             | 0001629                                                         | 0001542AY<br>0001542AY<br>0001795BY<br>0001542BY<br>00017813Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00015423Y                                                |
|                                          |                                  | 388888888<br>001111111<br>89022222<br>AAABB                                                                          | ia<br>NN5810A7                                                                          | NN7025A7                                                                    | K<br>NN 702<br>NN 703                                                                                                     | 1a<br>NN7030C9E0007371<br>**                                                                    | NNC114C2                                                            | NNC11451                                                                   | NNC111C2                                                                                | NNZ129C2                                                              | NNZ241C2                                                        | NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ299C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | a<br>. NNY191C2                                          |
|                                          | nce                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                               | Virgin<br>32547<br>151,347                                                              | D.C.<br>31520                                                               | New Yor<br>33284<br>45300<br>78,584                                                                                       | Virgini<br>26320<br>136, 424                                                                    | Miss<br>264013                                                      | Texas<br>422851                                                            | Texas<br>401030<br>1,087,894                                                            | Texas<br>35522                                                        | Texas<br>208500                                                 | Texas<br>75500<br>98596<br>108355<br>58233<br>1031270<br>1,371,954                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Georgia<br>6638555                                       |
| OCT 92 - SEP 93 FY93                     | a of Perform                     | 3888888888888<br>300000000000000<br>44466666667<br>4AAAABB                                                           | Arlington<br>93080593091903000511                                                       | Washington<br>9308289309285000111                                           | Suffern<br>93092193110571894361<br>93021793041671894361                                                                   | Fort Belvoir<br>93063093071629008511                                                            | Biloxi<br>93020294020106220281                                      | Austin<br>93010493060405000481                                             | San Antonio<br>93040994011565000481                                                     | Corpus Christi<br>93051793071617000481                                | Kingsville<br>93093094021439352481                              | San Antonio<br>92101593093065000481<br>93031294031265000481<br>93090194032065000481<br>93040893051065000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Robins AFB<br>93063093063065968131                       |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Est Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                               | 17-092-255D OHBEO PAGE ONE SCIENCE INC (CONT) 2 0832RB10PN0042193C0029 CONTRACTOR TOTAL | 78-512-553F 0S546 PAGE PREP CORP<br>2 P125RA11PGSOOK93AGS6327 NO060093F3795 | 78-512-553F 0S5Y6 PAGE PREP CORP<br>1 0837EA30 GSOOK93AGS6327 DAEA3093F1466<br>1 0017ZD22 MDA91193C0007<br>LOCATION TOTAL | 78-512-553F 0S546 PAGE PREP CORP<br>1 0361HC35 GSOOK93AGS6327 DAHC3593F1429<br>CONTRACTOR TOTAL | 05-216-6920 OCYW4 PAGE SOUTHERLAND PAGE<br>2 B118C2467N6246792C0778 | 05-216-692D OCYW4 PAGE SOUTHERLAND PAGE<br>1 0033CA47 DACA4792C0011 P00007 | 05-216-692D OCXW4 PAGE SOUTHERLAND PAGE<br>1 0245CA63 DACA6393C0057<br>CONTRACTOR TOTAL | 07-949-445G 08823 PAGE TOM & CO INC<br>2 V304C2467N6246788C9058 00004 | 07-949-445G 08823 PAGE TOM & CO INC<br>2 7104C2467N6246793C7712 | 07-949-445G 0B823 PAGE TOM & CO INC<br>1 0639CA63 DACA6392C0042 P00013<br>1 0227CA63 DACA6392C0042 P00015<br>1 0215KF49 DAKF4992D0015 0001000102<br>3 0267JA03 F4163692C0066 P00001<br>3 0538GF20 F4165093C3045 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 06-634-934B OHCA8 PAGE'S INC<br>1 1718CA21 DACA2193C0120 |

| 2                                           |                                  | 15 E                                                         | 3                                                              | 12                                                                               | 12                                                                      | 886688                                                                                                                                                                                                                                                              | 8                                                         | 88                                                                                                             | 88888                                                                                                                                                                                                            | 8                                                      | 1705                                                                       |
|---------------------------------------------|----------------------------------|--------------------------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|----------------------------------------------------------------------------|
| AGE S.                                      |                                  | CCCCCDDDDDDDDDDDDDDDDDBBBBBBBBBBBBBBBB                       | NASA<br>O                                                      | NABN                                                                             | 0<br>BYABN                                                              | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                               | NABN<br>O                                                 | O<br>ANABN<br>ANCBN                                                                                            | COCCOCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                           | BNABN                                                  | O<br>ANABYMYOS                                                             |
| <b>L</b> ,                                  | £3                               | 00000000000000000000000000000000000000                       | <b>*</b>                                                       | CZZAAAA                                                                          | ABAA                                                                    | 8                                                                                                                                                                                                                                                                   | BAA                                                       | AAA<br>BAAA                                                                                                    | *                                                                                                                                                                                                                | 8                                                      | <b>{</b>                                                                   |
|                                             |                                  | 33123                                                        | 2                                                              | 773                                                                              | <                                                                       | 44444                                                                                                                                                                                                                                                               | 8                                                         | <b>««</b>                                                                                                      | 4444                                                                                                                                                                                                             | <                                                      | <                                                                          |
|                                             | £2                               | BBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                       | ZNCOOO                                                         | 000ZXZ                                                                           | 0<br>2YZ000                                                             | 2 ZNZ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                           | 000ZNZ                                                    | 000ZMZ<br>ZMZ000                                                                                               | 0<br>11 CNZ000<br>11 CNZ000<br>11 BCYZ000<br>11 BCYZ000                                                                                                                                                          | 000ZNO                                                 | 0<br>CNZ000                                                                |
|                                             | 3                                | 2000<br>2000<br>86788                                        | N<br>1220                                                      | N<br>122D                                                                        | N<br>121K                                                               | 22222<br>22222<br>22222<br>23222<br>23223                                                                                                                                                                                                                           | N<br>721K                                                 | N<br>122B<br>122K                                                                                              | 222<br>222<br>322<br>322<br>322<br>322<br>322<br>322<br>322<br>322                                                                                                                                               | N<br>122K                                              | AUJ22A                                                                     |
|                                             |                                  | 18888888CCCCC<br>11111111100000<br>122222231234<br>18CCCDDDD | 00087118Y ANJ                                                  | 0<br>00087123Y ANJ2?                                                             | 0<br>0008731CNBANU2                                                     | 0 N<br>00087313NBANJ22K<br>00087115NBBNJ21N<br>00087115NBBNJ21N<br>00087115NBBNJ21N<br>00087115NBBNJ21N                                                                                                                                                             | 0<br>00087342Y AUJ                                        | 0<br>00087313Y AUJ<br>00087313Y ANJ                                                                            | 00073813NBANJ22N1<br>0007381GNBBNJ22M<br>0007381GNBANJ22N1<br>0007381GNBANJ22N1                                                                                                                                  | 0<br>00057133Y ANJ                                     | 0<br>00017523Y AU.                                                         |
|                                             |                                  | 8888888<br>0111111<br>9022222<br>AAABE                       |                                                                | NC119C2                                                                          | NNAD9251                                                                | MNC21951<br>NNC21951<br>NNC21951<br>NNC21951<br>NNC21951<br>**                                                                                                                                                                                                      | 14<br>NND39951 0                                          | NNAZ12S1<br>NNAC52A5<br>**                                                                                     | 7114<br>NNR799S1 0<br>NNR799S1 0<br>NNR799S1 0<br>NNR799S1 0<br>NNR799S1 0                                                                                                                                       | NNS21451 0                                             | IA<br>NNZ199C2                                                             |
|                                             |                                  | 88888888888888888888888888888888888888                       | Colorado<br>98034 N                                            | Colorado<br>145126<br>243,160                                                    | Nevada<br>300000                                                        | Tenness<br>50000<br>50000<br>41994<br>73388<br>60092<br>39982<br>322,245                                                                                                                                                                                            | Virgin<br>35750                                           | Marylan<br>75000<br>158632<br>233,632                                                                          | orc Califor<br>391732<br>124323<br>315162<br>332589<br>4,089,272                                                                                                                                                 | Hawa 1 1<br>107662                                     | Virgin<br>27028<br>134, 690                                                |
| 92 - SEP 93                                 | Place of Performanc              | 888888888888888<br>0000000000000<br>144466666667<br>AAAAABB  | Falcon<br>93030393080125830081                                 | Fort Carson<br>92112795052027370081                                              | Las Vegas<br>92120796093040000321                                       | 0ak Ridge<br>93080593122055120471<br>93092593123055120471<br>9307159407125120471<br>93092593111055120471<br>93092593111055120471                                                                                                                                    | Blacksburg<br>93093094121207784511                        | Baltimore<br>93091693080804000241<br>93091494090104000241                                                      | INC Los Angeles Air F<br>93070194063044007061<br>93081893082344007061<br>93081893091044007061<br>93090993093044007061<br>93093094033144007061                                                                    | Wheeler AFB<br>93071293101080600151                    | Norfolk<br>92120493040957000511                                            |
| STIB ALPHA LIST OF PRIME CONTRACT AWARDS OC | Est Code CAGE Establishment Name | <b>AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB</b>                 | 06-163-355J OFGG2 PAHL-PAHL<br>1 0275CA45 DACA4587C0033 P00005 | 06-163-355J OFGG2 PAHL-PAHL-PAHL<br>1 0002HA05 DAHA0593C0001<br>CONTRACTOR TOTAL | 17-452-011E OL4AO PAI CORPORATION<br>1 00812D30 DNA00192C0018 P00001 92 | 17-452-011E 0L4A0 PAI CORPORATION 1 0188CA88 DACA8893C0003 1 0241CA62 DACW629DD0072 00090009P4 93 1 0141CA62 DACW6293D0029 0001 1 0178CA62 DACW6293D0029 0002 1 0191CA62 DACW6293D0029 0003 1 0203CA62 DACW6293D0029 0005 1 0203CA62 DACW6293D0029 CONTRACTOR TOTAL | 80-967-398B W0541 PAI P FRANK<br>3 0629GC30 F3360093C0172 | 78-949-890E 99999 PAI RESEARCH INC<br>1 0451AA15 DAAA1593C0071<br>3 0195GR15 F0863093C0060<br>CONTRACTOR TOTAL | 18-614-880F 05148 PAIGE'S SECURITY SERVICES INC 3 0189GZ02 F0469393C0018 933 0233GZ02 F0469393C0018 P00002 933 0256GZ02 F0469393C0018 P00005 933 0343GZ02 F0469393C0018 P00007 933 0343GZ02 F0469393C0018 P00007 | 01-574-313B 0PX7B PAIK INC<br>1 0340HC77 DAHC7793C0045 | 01-574-313B 00000 PAIK INC<br>2 E532C0187N6247092C0842<br>CONTRACTOR TOTAL |

| 9                                                                                                      | DORM                                                                      | THE STATE OF                             | 8                                                | 86                                          | 05                             | 20                                            | 12<br>12<br>08                                                                                         | 28                                                                          | 4407                                               | 98                              | 03                            | 8                              | 88                                                 |
|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------|--------------------------------------------------|---------------------------------------------|--------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------|---------------------------------|-------------------------------|--------------------------------|----------------------------------------------------|
| rate o                                                                                                 | 00000                                                                     | 56789                                    | CNABN                                            | NABN                                        | MABN                           | NABN                                          | NABN<br>NABN<br>NABN                                                                                   | NABN                                                                        | BNABYNY                                            | _                               | ENABN                         | RABN                           | NABYB                                              |
|                                                                                                        | E3<br>000000                                                              | BCDEEE                                   | ABA                                              | 0<br>AABA000<br>AABA000                     | °                              | °                                             | S AAAA AAAA                                                                                            | °                                                                           | ABAA .                                             | •                               | ***                           | °                              | °                                                  |
|                                                                                                        | CDDD0                                                                     | 31234<br>0 A                             | <b>*</b>                                         | <<<br>zz                                    | B<br>A                         | BA<br>A                                       | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                  | & &<br>& &<br>& &                                                           | ₹                                                  |                                 | ₹<br>∢                        | <b>8</b><br><b>₹</b>           | 88<br>A                                            |
|                                                                                                        | E2<br>:cccccccc<br>01111111                                               | 901233333<br>ABBCD                       | 000ZAYS                                          | CNZ000<br>CNZ000                            | N 0<br>ANJZZNIGANZOOO          | 0<br>BNZ000                                   | 0<br>ANZ 000<br>ANZ 000                                                                                | 0<br>ANZ000<br>ANZ000                                                       | 0<br>SADNZ000                                      | 000Z                            | 000ZNZ                        | CNZ000                         | 000ZNA                                             |
|                                                                                                        | E1<br>CCCCCCC                                                             | 3456789                                  | BNUIINS                                          | 0 N<br>AUJ21K<br>AUJ21K                     | ANJ22N1                        | ANJEZA                                        | ANJ218<br>ANJ228<br>ANJ22K                                                                             | N<br>ANJ22B<br>ANJ21B                                                       | Z                                                  | AUJZZF                          | O N<br>3NBANJ22B              | ANJ21A                         | ANJZZNZ                                            |
| 14<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | Ce of Performance E3 E3 E8888888888888888888888888888888                  | 22222312<br>CCCDDDD                      | 0008742DNBBNU11N                                 | 00082213Y<br>00082213Y                      | 0<br>00038293Y                 | 0<br>5450C9E00034443Y                         | 003494GY<br>0050853Y<br>0034293Y                                                                       | 0853∀<br>0853Y                                                              | 0 N<br>00015423NBBUJ1                              | 0<br>00036616NBAUJ2             | 0<br>00020373NB               | 0<br>00073493Y                 | 0 N<br>NN4710A1BBSP37243NAANJ22N2AANZ000           |
|                                                                                                        | 388888888<br>301111111                                                    | 890222222<br>AAABBB                      | nd<br>NNR41451                                   | NNUOOBS1<br>NNUOOBS1                        | Jton<br>NN6680A4B0003829       | <del>Z</del>                                  | -NN4820A3 0<br>NN4470C9E0<br>NN1025A5 0                                                                | NN4470C9E0005<br>NN4470C9E0005                                              | 2163C2                                             | lifornia<br>7700 NNS820A7       | lan<br>: NN891582             | NNS11151                       | NN4710A1B                                          |
|                                                                                                        | 3888888<br>0000000                                                        |                                          | Maryland<br>44031 N                              | Georgia<br>100000<br>27944<br>127,944       | Washing<br>120475              | Georgia<br>128084                             | Penn<br>62928-<br>43379<br>61632<br>42,083                                                             | Penn<br>84109<br>65456<br>149,565                                           | Minnesota<br>248035 NN                             | 5a 11for<br>37700               | Michiga<br>46116              | Mass<br>77728                  | 0h1 <i>o</i><br>306663                             |
| 93                                                                                                     | mance<br>188888                                                           | 7 8888                                   | 1                                                | 31                                          | 7                              | ౼                                             | E251                                                                                                   | . Furnace<br>10421<br>10421                                                 | Paul                                               | <del></del>                     | =                             | <b></b>                        |                                                    |
| 93 FY9.                                                                                                | Performance<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | AAABB                                    | 767524                                           | 크로                                          | t1e<br>11076300053             | 517213                                        | intingdon<br>155120422<br>55120421<br>55120421                                                         | nia Fu<br>924042<br>924042                                                  | neapolis-St.<br>308204300927                       | ttos<br>08301255206             | 894026                        | ns<br>454025                   | 905639                                             |
| - SEP                                                                                                  | BBBBBB<br>000000                                                          |                                          | kville<br>2111667                                | t Gordon<br>6013130844<br>4010730844        | 43                             | umblee<br>3053119                             | th Hu<br>10412<br>10311                                                                                | nsylvania<br>3062559240<br>3080659240                                       | neapo]<br>308204                                   | ( ~~                            | ning<br>304078                | t Devens<br>402282454(         | tor<br>404284                                      |
| OCT 92                                                                                                 | P 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1                                   | サウウウウウ                                   | Roc<br>025                                       | For<br>9307289<br>93092394                  | Sea1<br>93050794               | Char<br>93020393                              | Nort<br>92120993<br>92120193<br>93081693                                                               | Penns<br>930426930<br>930607930                                             | Min<br>303319                                      | Cerr<br>93072793                | Wyoming<br>93031093040788     | CONDITION Fort<br>93091694     | Mentor<br>93082794042849056391                     |
| S                                                                                                      | 38888<br>000000                                                           |                                          |                                                  |                                             | Ø                              | on .                                          |                                                                                                        |                                                                             | INC<br>9                                           | INC<br>O                        | õ                             | 01TI0                          | Ö                                                  |
| T AWARD                                                                                                | 388888<br>000000                                                          | 三世 三世 三世 三世 三世 三世 三世 三世 三世 三世 三世 三世 三世 三 | ASSOCIATES                                       | R TOTAL                                     | _                              |                                               | IN TOTAL                                                                                               | N TOTAL                                                                     |                                                    |                                 | SO                            | AIR COM                        |                                                    |
| 4E CONTRACT AN                                                                                         | Est Code CAGE Establishment Name Pla                                      |                                          | JOHNSON AS<br>PO0011                             | COLLEGE<br>POODO1<br>CONTRACTOR             | CORPORATION                    | WORKS INC                                     | TOOL INC<br>POODO1<br>LOCATION                                                                         | TOOL INC<br>LOCATION<br>CONTRACTOR                                          | BY NAKASONE                                        | I TECHNOLOGIES<br>F0865093F1180 | FROZEN FOOD                   | HEATING & A                    |                                                    |
| ALPHA LIST OF PRIME                                                                                    | Establishment                                                             |                                          |                                                  | VINE CC<br>20008<br>20008                   | VINE CC<br>35218               | VINT WC                                       |                                                                                                        | VINTER<br>1187<br>1789                                                      | INTING<br>0004                                     | PAIRGAIN<br>GSOOK93AGSO494 F    |                               | 1VA HE<br>0076                 | KO INC<br>1090                                     |
| LIST (                                                                                                 | CAGE ES:                                                                  |                                          | 1457 P/<br>1331840                               | K PAINE C<br>DABT1193C0008<br>DABT1193C0008 | . 13624 PAINE<br>DLA44093C5218 | 1353 PA<br>F 10930                            | 779 PA<br>104920<br>12930<br>750930                                                                    | .779 PA<br>1612930<br>1612930                                               | 8A4 PA                                             | PA<br>OK93AG                    | OCAL2 PAIUTE<br>DLA13H93CP670 | ) 51542 PAIVA<br>DAKF3193C0076 | 537 PA<br>601930                                   |
| ALPHA                                                                                                  | 4e CAG                                                                    | TTOO                                     | 7445 4L                                          | .11 DAE                                     | .59C 13                        | 07K OR<br>10 DAK                              | 11100<br>11000<br>10000<br>00 DLA                                                                      | 568 34<br>10CN0C                                                            | 79K 0F<br>14 F21                                   | 92J<br>09 GSO                   | 16G OC<br>3H DLA              | 780 51<br>31 DAK               | 61C 58                                             |
| ST18                                                                                                   | AAAAAA                                                                    | ◆ 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | -879-7445 4U457 PAILEN<br>0028RC12BN6133184C0037 | 6-018-462K<br>0168BT11  <br>0253BT11        | )-025-759C<br>14000400 [       | 0-708-707K 0R353 PAINT 0050KF10 DAKF1093C000B | 0-552-656B 34779 PAINTER<br>0659JA111N0010492CF160<br>0322TA10CN0061293CT127<br>22370700 DLA75093C0364 | -552-6568 34779 PAINTER<br>0738TA10CN0061293CT187<br>0889TA10CN0061293CT249 | -148-379K OPBA4 PAINTING<br>0018MA14 F2161193C0004 | 60-364-692J<br>3 0359CA09       | 3976013H D                    | 80-739-678D<br>1 0130KF31      | -877-761C 58537 PAKO INC<br>0598GD60 F3460193C1090 |
| ST                                                                                                     | Est<br>SAN<br>SAN<br>SAN<br>SAN<br>SAN<br>SAN<br>SAN<br>SAN<br>SAN<br>SAN | 1 u ii                                   | 203                                              | 914                                         | 04                             | 100                                           | 0004                                                                                                   | 000                                                                         | 301                                                | 98                              | 09 <del>4</del>               | 1 80                           | 30                                                 |

|                                                                                       |                                                 | 8                                                     | 8                                                             | 022222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 10                                                          | 8                                                                    | 86111                                                                                                                                                                                                        |
|---------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                       | 00000000000000000000000000000000000000          | 25                                                    | O NABN                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NABN                                                        | O NABN                                                               | O NACH<br>NACH<br>NACH<br>NACH                                                                                                                                                                               |
|                                                                                       | 9004<br>9004<br>9004<br>9004<br>9004            |                                                       | 8                                                             | <b>\$</b> \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | A BAAA                                                      | AAA                                                                  | ***                                                                                                                                                                                                          |
|                                                                                       | 33333                                           | <b>A</b> 8                                            | 98<br>0                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | €                                                           | 0<br>8A                                                              | 0000                                                                                                                                                                                                         |
| E2                                                                                    | CCCC<br>1111<br>1233<br>AB                      | AZNZ00                                                | CNZ00(                                                        | N.582NZ000<br>N.582NZ000<br>N.582NZ000<br>N.582NZ000<br>N.582NZ000<br>N.582NZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000<br>N.58ZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | O O O N W                                                   | 0<br>CWZ90                                                           | 000ZA3<br>CAZ000<br>CAZ000<br>CAZ000                                                                                                                                                                         |
| =======================================                                               |                                                 |                                                       | ANJ21K                                                        | BEBERCTIIII<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB<br>AUCZZB | ANJ22K                                                      | N N AUJ22A                                                           | N<br>NU218<br>NU218<br>NU218<br>NU218                                                                                                                                                                        |
|                                                                                       | BBBBBBCCCC<br>1111110000<br>2222231234<br>CDDDD | ESSENCE O O E SO O O O O O O O O O O O O O O O        | 993∀                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 51137                                                       | 073493Y                                                              | 0<br>UB711CY A<br>UB711CY A<br>UB711CY A                                                                                                                                                                     |
|                                                                                       | <b>\$</b> 5138                                  | #######<br>L039C9                                     | IR499C9E00089                                                 | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 15310A4ADJE3                                                | 1820181 00                                                           | NNH114AS CN<br>NNH114AS CN<br>NNH114AS CN<br>NNH114AS CN<br>NNH114AS CN                                                                                                                                      |
|                                                                                       | 38 B B B B B B B B B B B B B B B B B B B        | Californi<br>232600 NN                                | Texas<br>31690 NNR                                            | HAWA11<br>99555<br>99555 NN<br>139228 NN<br>180950 NN<br>320186 NN<br>86869 NN<br>45651 NN<br>45651 NN<br>45651 NN<br>458427 NN<br>111834 NN<br>59701 NN<br>59701 NN<br>59701 NN<br>59701 NN<br>59701 NN<br>59701 NN<br>59701 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Missouri<br>59385 NN                                        | Penn<br>33000 NN                                                     | New York<br>585589 NN<br>1002000 NR<br>284000 NN<br>250000-NN<br>1,621,589                                                                                                                                   |
| UCI UZ - OEF US FIUS<br>HREHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH                        | 18888888888888888888888888888888888888          | San Bernardino<br>9306179311306500061                 | Dallas<br>93061093061519000481                                | Heno 1u 1u<br>92120192121517000151<br>92121692123117000151<br>93010293011517000151<br>93010293011517000151<br>93020193022717000151<br>93020193022717000151<br>93040193043017000151<br>92101492101417000151<br>92102892102817000151<br>92120292120217000151<br>92120292120217000151<br>92110692110617000151<br>92110992100917000151<br>92100992100917000151<br>92100992100917000151<br>9210099210017000151<br>9210099210017000151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | St. Louis<br>93011293072165000291                           | Philadelphia<br>93040193093060000421                                 | West Nyack<br>92102693093080599361<br>92110293093080599361<br>93020193020180599362                                                                                                                           |
| SIIG ALFOR LIST OF FRIME CONTRACT AWAKUS HARBERHERHERHERHERHERHERHERHERHERHERHERHERHE | i <b>Z</b> ŏñ                                   | 15-220-358E 0W3Y0 PAL CON<br>2 0654VA10AN0040693C0592 | 80-406-861H 99631 PAL SERVICE INC<br>3 0301GF20 F4165093C0011 | 03-421-207G 0L227 PALAMA MEAT CO INC 1 2258ZD82 DECA0292AA700 R121 2320ZD82 DECA0292AA700 R121 238ZD82 DECA0292AA700 R122 1 238ZD82 DECA0292AA700 R011 2472ZD82 DECA0292AA700 R012 2541ZD82 DECA0292AA700 R020 1 2541ZD82 DECA0292AA700 R040 1 2707ZD82 DECA0292FRJ34 0011 2102ZB82 DECA0292FRJ34 0011 2102ZB82 DECA0292FRJ34 0014 2244ZD82 DECA0292FRJ34 0014 1 2185ZD82 DECA0292FRJ34 0016 1 2043ZD82 DECA0292FRJ35 B611 2 101ZD82 DECA0292FRJ35 B611 2 204ZD82 DECA0292FRJ35 B611 2 204ZD82 DECA0292FRJ35 B611 2 204ZD82 DECA0292FRJ35 B611 2 204ZD82 DECA0292FRJ35 B611 2 224ZD82 DECA0292FRJ35 B611 2 224ZD82 DECA0292FRJ35 B611 2 224ZD82 DECA0292FRJ35 B11 2 224ZD82 DECA0292FRJ35 B11 2 224ZD82 DECA0292FRJ35 B11 2 224ZD82 DECA0292FRJ36 R102 2 224ZD82 DECA0292FRJ36 B374 2 224ZD82 DECA0292FRJ36 B374 2 224ZD82 DECA0292FRJ36 B374 2 224ZD82 DECA0292FRJ36 B374 2 235ZD82 DECA0292FRJ36 G50 1 2375ZD82 DECA0292FRJ36 G50 1 2375ZD82 DECA0292FRJ36 C560 1 2375ZD82 DECA0292FRJ36 C560                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00-734-293E 23745 PALAMAND CORP<br>1 0478AE07 DAAE0793C0251 | 80-571-564G OW759 PALEX CLEANING COMPANY<br>2 J615C2472N6247292D9177 | 07-371-389D 5D772 PALISADES GEOPHYSICAL INST<br>2 A003XSP01N0003091C0010 P00008<br>2 A004XSP01N0003091C0010 P00009<br>2 A128XSP01N0003091C0010 P00010<br>2 A282XSP01N0003091C0010 P00012<br>CONTRACTOR TOTAL |

| <b>3</b> |
|----------|
| _        |
| •        |
|          |
| Ò        |
| _        |
| •        |
| S        |
| .,       |
|          |
|          |
|          |
|          |
|          |
| -        |
| co.      |
| 3        |
| AGE      |
| _        |
| ٩.       |
|          |
|          |
|          |
|          |
|          |
|          |
|          |
|          |
|          |
|          |
|          |

| 848                                          |                | Z                                        | 000000<br>00000<br>00000                                                                                                  | 60                                        | 60                           | 90                                          | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 03                                      |
|----------------------------------------------|----------------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------------------------|---------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| GE 5,                                        |                | 00000000000000000000000000000000000000   | ANNANA<br>POCCOCC<br>ANNANA<br>NANANA<br>NANANA                                                                           | NABN                                      |                              | NABN                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NABN                                    |
| PAGE                                         | i ,            |                                          | O<br>CADAMA<br>CADAMA<br>CADAMA<br>CADAMA<br>CADAMA<br>CADAMA<br>CADAMA<br>CADAMA                                         | BC AAAA                                   | 0                            | BA AAAA<br>BA AAAA                          | O C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CAAAAAA                                 |
| #<br>#<br>#<br>#<br>#                        | E2             | 10                                       | BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000                                                                  | 000ZYZ                                    | 0002                         | 0<br>ANZ000<br>ANZ000                       | 11AANZ000<br>11AANZ000<br>11AANZ000<br>11AANZ000<br>11AANZ000<br>11AANZ000<br>11AANZ000<br>11AANZ000<br>11AANZ000<br>11AANZ000<br>11AANZ000<br>11AANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>2AANZ000                           |
| 64<br>14<br>14<br>14<br>14<br>14<br>14<br>14 | E1             | 3300                                     | O N O N O N O N O N O O N O O O O O O O                                                                                   | O N<br>CY ANU21B                          | O N<br>6Y AUJ22F             | 0 N<br>BY AUJ22B<br>BY AUJ22B               | O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O N O N O N O N O N O N O N O N O N O N |
|                                              | 811            | 888<br>111<br>222<br>CCC                 | 0008711<br>0008711<br>0008711<br>0008711<br>0008711<br>0008711                                                            | 0008731                                   | NN7105C9E00025196Y           | 7 00036798Y<br>3 00036798Y                  | NN2590A4ADJE3499<br>NN2590A4ADJE3499<br>NN2590A4ADJE3499<br>NN2530A4ADKE3499<br>NN2530A1AAHC3724<br>NN2945A1AAHC3724<br>NN2945A1AAHC3724<br>NN4330A3 0003595<br>NN4330A3 0003675<br>NN2840A18BSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724<br>NN2840A1BBSD3724                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | .1AAHK3494                              |
|                                              |                | 90222<br>AAA                             | NNAC62A7<br>NNAC62A7<br>NNAC62A7<br>NNAC62A7<br>NNAC62A7<br>NNAC62A7<br>NNAC62A7                                          | 1 NNAD92A7                                | da<br>4 NN7105C              | 2 NN6640A7<br>7 NN6640A3<br>9               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | da<br>O NN4820A                         |
| 11<br>13<br>14<br>14<br>14<br>14             | 8              |                                          | New Yor<br>350000-<br>399488<br>516566<br>121469<br>120192<br>36579<br>813,302                                            | 0hio<br>27161<br>840,463                  | Florida<br>26364             | Conn<br>91182<br>36777<br>127,959           | Florida<br>262880<br>262880<br>2852880<br>2852880<br>348562-<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236<br>31236                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Florida<br>32200                        |
| 2 - SEP 93 FY93                              | ace of Perform | 8888888<br>00000000<br>4444466           | 8w York<br>394020451000362<br>394010451000362<br>994020451000361<br>494020451000361<br>994020451000361<br>694020451000361 | airborn<br>792031825914391                | aples<br>693063047625121     | utnam<br>994020462640091<br>494041062640091 | ew Port Richey<br>994012748500121<br>794012748500121<br>794012748500121<br>693021548500121<br>69302103048500121<br>694053148500121<br>694053148500121<br>694053148500121<br>694053148500121<br>694013148500121<br>694013148500121<br>693123148500121<br>693010648500121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | inellas Park<br>694021556975121         |
| S 0CT 9                                      |                | 3333                                     | VCS   N   N   N   N   N   N   N   N   N                                                                                   | SVCS Fa 9309278<br>1.                     | Nap<br>9304069               | 93060<br>93061                              | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | P 11                                    |
| AWAR                                         | ame            | 88888888<br>000000000<br>22222222        | FOR RES S                                                                                                                 | RES<br>TOTA                               | TAL<br>93FC294               | ON<br>TION TOTAL                            | ATION 001 007 2 8 9 9 0CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NOI                                     |
| IME CONT                                     | shment         | 38888888<br>3000000000<br>11122222       | DES INST<br>PO0020<br>P00020<br>P00021<br>P00022<br>P00023<br>P00023<br>L0CA                                              | SADES INST FOR<br>09 POOO15<br>CONTRACTOR | CONTINENTA<br>F4964293       | CORPORATI<br>P 00001<br>P 00002<br>L 0CA    | 00 P O O P O O P O O P O O P O O P O O P O O P O O P O P O O P O P O O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O P O                                                                                                                                                                                                                                                                                                                           | CORPORATI<br>11 BS16                    |
| IST OF P                                     | Estab          | 8888888<br>000000000<br>1111111          | 0191C012<br>0191C012<br>0191C012<br>0191C012<br>0191C012<br>0191C012<br>0191C012                                          | 50773 PALISA<br>:3361587C1509             | 1 PALKO<br>5628A             | 33 PALL (<br>0492CMC3!<br>0492CMC3!         | 1G 60047 PALL C<br>7 DAAE 0793C0296<br>7 DAAE 0793C0296<br>7 DAAE 0793C0296<br>7 DAAE 0793C0346<br>9 DAAJ0993C0346<br>9 F0960392G0011<br>9 F0960392G0011<br>9 F0960392G0011<br>11N0010493C7100<br>13N0010493C7100<br>13N0010493C7100<br>13N0010493C7100<br>0 F3460193C0167<br>0 F3460193C0167<br>0 F4160893C0744<br>0 F4160893C0744<br>0 F474093C0742                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 18350 PALL C<br>0960392G0011            |
| ALPHA                                        | ode C          | AAAABBBB<br>000000000000000<br>333331111 | AAL011<br>AAL011<br>AL011<br>AL011<br>AL011                                                                               | :0-589K 5D7<br>:9GR13 F336                | 9-205E 0C6G;<br>5LA01 GS00F! | 6-451G 267;<br>4JA116N001(<br>0JA116N001    | 6-4516 606<br>898E07 DAAE<br>108E07 | 106-451G 183<br>85AJ09 F096             |
| ST18                                         | st             |                                          | i                                                                                                                         | 07-420<br>3 0119                          | 80-359<br>3 0245             | 00-306<br>2 2854<br>2 2950                  | 0-100-100-100-100-100-100-100-100-100-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00-306<br>1 1185                        |

| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93    |         |                     | PAGE 5,849        |
|------------------------------------------------------------------|---------|---------------------|-------------------|
| Est Code CAGE Establishment Name Place of Performance B11 E1 E2  | E 1     | E1 E2               |                   |
|                                                                  | -       | 1 1 1 1 1 1 1 1 1 1 | 1 1 1 1 1 1 1     |
| SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | כככככו  | dannannannan        |                   |
| R0000000000000000000000000000000000000                           | 000000  | 00111111100         | 000000000000011FM |
| V122223333311111111111111111111133333333                         | 2345678 | 9901233333312       | 34444445678901PT  |
| C AAAABBBCCCDDDD AAAAABB                                         |         | ABBCDD ABCDEEE      | ABCDEEE           |
| <b>医电影性外外线 医多种性 经收益的 计记录 计记录 计记录 计记录 计记录 计记录 计记录 计记录 计记录 计记录</b> |         |                     |                   |
| 00-306-4516 18250 DALL CODDODATION (CONT) DIRECTION CONT.        | 2       | 3                   |                   |

| OLPT<br>TH                                                                     | N<br>E<br>H                | 8:                             | Ξ:                                      | :<br>:                           | 2=                               | 1 C                              | 070                              | 8                                | 8                                | 10                               | 7                               | 90                              | 05                               | 90                              | 02                               | 8                                | 9                                                                                               | 90                               | 90                               | -                                | 8                                | 8<br>8                                                       | 50                                                            | 3                                | 02                              | 20                                       | ၅ ရ                                                           | 38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3 :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 25                  | 4 6                               | 38                              | 2                                | 03                               | 8                                | 8                               | 3                      | 90                                               | 90                                       | 68                                                                  | 9                                      |   |                          | 8                                | 20                                                                     | S              |  |
|--------------------------------------------------------------------------------|----------------------------|--------------------------------|-----------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|---------------------------------|---------------------------------|----------------------------------|---------------------------------|----------------------------------|----------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------------------------------------------------------------|---------------------------------------------------------------|----------------------------------|---------------------------------|------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|-----------------------------------|---------------------------------|----------------------------------|----------------------------------|----------------------------------|---------------------------------|------------------------|--------------------------------------------------|------------------------------------------|---------------------------------------------------------------------|----------------------------------------|---|--------------------------|----------------------------------|------------------------------------------------------------------------|----------------|--|
| 2000000118<br>4456789016<br>EE                                                 |                            | <b>X</b> :                     | # 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |                                  | Z A A A A                        | MARI                             | MABR                             | Ž                                | MABR                             | NABY                             | MABA                            | NABN                            | KABK                             | MABM                            | NABY<br>NABY                     | KABK                             | NABA<br>N                                                                                       | NABN                             | MABY                             | NAGN.                            | <b>E</b>                         | ¥ :                                                          | Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z                         | 100 X                            | MABN                            |                                          |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                     | 7                                 |                                 | X ABN                            | NABN                             | NABN                             | MADM                            | Z Y BY                 | Z 20 2                                           |                                          |                                                                     |                                        |   | c                        | MAB                              | NABA<br>A A B A                                                        | P              |  |
| 000000000<br>12344444<br>ABCDEE                                                |                            | CAAAAA                         |                                         |                                  | AAAAA<br>A                       | CAAAAA                           | CAAAAA                           | CAAAAA                           | CAAAAA                           | CAAAAA                           | CAAAAA                          | CAAAAA                          | CAAAAA                           | CAAAAA                          | CAAAAA                           | CAAAAA                           | CAAAAA                                                                                          | CAAAAA                           | CAAAAA                           | CAAAAA                           | CARABA                           | SAPA<br>SAPA<br>SAPA<br>SAPA<br>SAPA<br>SAPA<br>SAPA<br>SAPA | 44444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444 |                                  | CARABAS                         | CACACACACACACACACACACACACACACACACACACACA | CARAPA<br>CACA<br>CACA<br>CACA<br>CACA<br>CACA<br>CACA<br>CAC |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                     | CAAAAA                            | CAAAAA<br>CAAAAA                | CAAAAA                           | CCCAAAA                          | CAAAAA                           | CAAAAA                          | CAAAAA                 | CAAAAA                                           |                                          |                                                                     |                                        |   |                          | CCAAAAA                          |                                                                        |                |  |
| 0011111111111111110000000000111<br>89022222222223123456789901<br>AAABBBCCCDDDD |                            | NN2945A1BAHK37244Y ANJ22N1AANA | NN453UAIAOOO335841 UUJIINIGAKZOO        | NNIGSOWINGOOS/ESTREDOSIINIWANZOO | NN1650A1AAFX3728BY DUJ11N1AANZOO | NN1650A1AAFX3728BY DUJ11N1AANZOO | NN4820A1AAFC34913Y DUJ11N1AANZ00 | NN4730A1AAFD34943Y DUJ11N1AANZ00 | NN1650A1BAFX37283Y DUJ11N1AANZ00 | NN2915A1BAHV37243Y DUJ11N1AANZ00 | NN2940A1BAFX37143Y AUJ12B ANZ00 | NN2940A1BAFX37143Y AUJ22B ANZ00 | NN2915A1BAFC37243Y DUJ11N2AANZOO | NN2915A1BAFX37243NBAUJ22B ANZOO | NN2910A1BAFC37143Y DUJ11N1AANZOO | NN2910A1AAFX3714CY DUJ11N1AANZOO | NN2915A1BAFC37243Y DUJ11N1AANZOO                                                                | NNZ840A18AFC37243Y DUJIINIAANZOO | NN4330A1AAHP35693NBDUJZ1N1AANAOO | NN4320A1BBSN3/244NACUJZ1NZAANZOO | MNIBSUALCACUS/284Y CUJIIMIDANZOO | NNIBSOAICAFF3/284Y AUJZZNIDANZOO                             | NN4530AIBBSN3/244T AUJZIB ANZUO                               | NN455CAIAAFC544531 UNCIINIGANZCC | MAIDSUAILAUSS/2837 ANJZZB ANZUO | NACO43AIDDSN3/2431 AUG22B ANZUU          | NNIGEOWICACAS/COSNDAUSID ANGOOD NNIGEONICACASSOS ANASSOS      | NNICOUNTERSTONES AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL AND CONTROL A | NNESTSOLDESSOLETS AND EED ANESON NNESTSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLDESSOLD | YN2840A188SR37243 R | NN2945A1RBSR37245Y DN.111N1AANZOO | NN2945A1BBSR37245Y ANJ21R ANZOO | NN1650A1AAFH37283Y DNJ21N1AANZ00 | NN6685A1CAAE38293Y DNJ11N1GANZOO | NN1650A1C00037283Y ANJ21N1GANZ00 | NN1650A1C00035945Y ANK21B AYZ00 | NN4330C9E00035693Y     | NR4330C9E0003569BY ANJZINIGANZOO                 | NEWSCONTINUOUSDUGST ANKZZB ANZOO         | NN453UMICOOO339431 MNKKZB MKZUO<br>NN1616A1COOO37264NBALI2141CA4700 | 00718011177080448077500071877774       |   | 2                        | NN4330A3 00035993Y DUJIINIAANZOO | NN4330C9E00035695Y ANJ21N1GANZ000<br>NN4330C9F00035695Y ANJ21N1GANZ000 |                |  |
| 88888888888888888888888888888888888888                                         | Florida                    | 73386                          | 51050                                   | 87163                            | 101860                           | 101860                           | 73500                            | 193230                           | 78699                            | 82760                            | 31071                           | 56738                           | 26982                            | 26982                           | 40016                            | 31488                            | 72615                                                                                           | 3/280                            | 65205                            | 50341                            | 35340                            | 41000                                                        | 4/2/2                                                         | 1/200                            | 20000                           | 22200                                    | 543/3                                                         | 24286                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 48336                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 155036              | 35170                             | 28440                           | 67976                            | 26528                            | 80459                            | 30231                           | 71208                  | 3/304                                            | 33/2/                                    | 25753                                                               | 2,426,213                              | : | <b>≻</b>                 | 468                              | 41583                                                                  | 3,4            |  |
| 2233333444444666666678<br>AAAABB                                               | Pinellas Park              | 403305697                      | 211149309233097312                      | 210029210025697512               | 211119311125697512               | 211249211245697512               | 307069401225697512               | 309169412305697512               | 308029402085697512               | 210149307115697512               | 211309303305697512              | 304309308315697512              | 305129308305697512               | 305129308205697512              | 3041993081/569/512               | 308129312125697512               | 306289310265697512                                                                              | 306289309265697512               | 306109310085697512               | 211129303132697212               | 30311330616369/312               | 3051/33061/369/312                                           | 3032/330330363/312                                            | 3073034031136373123              | 30203330/30363/312              | 302123308313837312<br>303299307225697512 | 30323330/22363/312                                            | 304213304303037312<br>308279311305697512                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2022/33/130303/3/22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 212289304305697512  | 309139406305697512                | 309309410315697512              | 210199302155697512               | 303129310095697512               | 309099312025697512               | 309309402275697512              | 30415930/04569/512     | 3060883080/369/31 <i>2</i><br>306260311326607613 | 30326331122369/312<br>307369311265697512 | 30/ 23331123383/ 312<br>308309311295697519                          | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |   | ortlan                   | 309239311221838836               | 93011293041318388361<br>93052693082518388361                           |                |  |
| 12222222222222222                                                              | PORATION (CONT)            | 6521<br>6501                   | 1025                                    | 000                              | P0001                            |                                  |                                  |                                  |                                  |                                  |                                 |                                 |                                  |                                 |                                  | P00001                           |                                                                                                 |                                  | Z                                | 32                               | 5023                             | 300                                                          | 2                                                             |                                  |                                 |                                          |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                     | 8                                 | 0003                            |                                  |                                  | 1                                | 7000                            | ,0000                  | 10000                                            | 1000                                     | 1835                                                                | LOCATION TOTAL                         |   | RPORATION                |                                  | 0002<br>0003                                                           | LOCATION TOTAL |  |
| 2222333311111111111111111                                                      | 00-306-451G 18350 PALL COR | 1430A309 F 096039260           | P021JA108F09603926C                     | 0008JA108N0038392CA              | 0018JA108N0038392CA              | 0063JA105N0038392CA              | P085JA105N0038393CA              | P111JA105N0038393CA              | P201JA108N0038393CD              | P019JA106N003B393CM              | P042JA106N0038393CM             | 0063JA106N0038393CM             | PI48JAI 06N0038393CM             | 0053JA106N0038393CM             | PISSUAL USNOUSBASCE              | 01334A106N0036393CF              | 7 1 7 4 4 4 1 OGN 0 0 3 0 3 3 5 7 4 0 5 1 7 3 1 4 1 0 5 1 0 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 | 71730A106N0036383CF              | 71/10A10CA0USBSSSCN              | 04/16040 F0960392560             | 04236030 F036033260              | 0450GD30                                                     | 01226.170 F096039260                                          | 03586050 F3460193C0              | 0220050 1340133C0               | 04846D50 F3460193C0                      | 05526D50 F3460193C0                                           | 05976D60 F3460193C1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0045GF50 F4160893C0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0233GF40 F4160893C0 | 0914GF40 F4160893D0               | 1036GF40 F4160893D0             | 0059GE30 F4262092C0              | 10970400 DLA44093C0              | 23980/00 DLA/4093C0              | 2540700 ULA/509203              | 12340/00 DLA/3085C0033 | 16280700 DLA/30330033                            | 19640700 DLA/50930303                    | 23610700 F096039260011                                              |                                        |   | 0-306-4516 17238 PALL CO | 4495JA125N0010493C788            | 4 USU40/UU DLA/SUSSU4006<br>4 15590700 DLA75093D4006                   |                |  |

| 850                 | N<br>H<br>H                  | DORM<br>11EN<br>1PT                      | 8                                                                          | 05                                                                                | 90                                               | 11                                                 | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 888                                                                                                   | 88                                                                          | 05                                               | 1000                                                                                                 |
|---------------------|------------------------------|------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------------------------------------------------|
| PAGE 5.             |                              | 00000011<br>00000011<br>5678901          | NABN                                                                       | NABN<br>NABN                                                                      | NABN                                             | NABN                                               | CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSENSOR CONSEN | CNABN                                                                                                 | NABN<br>NABN                                                                | NABN                                             | NABN<br>NABN<br>ABN                                                                                  |
| 4                   | 63                           | CCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDD   | KM AAAA o                                                                  | <b>***</b>                                                                        | CZZAAAA                                          | CAAAAA                                             | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | A A A A A A A A A A A A A A A A A A A                                                                 | CBDAAAA<br>CBDAAAA                                                          | BA AAAA                                          | 84 8444<br>84 8444<br>84 8444                                                                        |
|                     | E2                           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 0<br>1AAWZ000BUKM                                                          | 000ZNZ<br>000ZNZ<br>000ZNZ                                                        | 0<br>BNZ000                                      | DNJ11N1GCNZ000                                     | 6ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000<br>15ADYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>15ADYZ000<br>15ADYZ000<br>15ADNZ000                                                              | CYZ000<br>CYZ000                                                            | N N 0<br>DNJ11N1AANZOOO                          | ANA 000<br>ANA 000<br>ANZ 000                                                                        |
|                     |                              | m m                                      | 433Y DNJ21N                                                                | 0<br>0007349DNBAUJ22A<br>0007349DNBAUJ22A                                         | 0 N<br>363Y AUJ22B                               | عد√                                                | 15886UJII<br>15886UJIII<br>15888UJIII<br>15888UJIII<br>15888UJIII                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>N 115NBBNJ11N<br>6115NBBNJ11N<br>7995NBBNJ11N                                                    | 0 N<br>1257 ANJ22D<br>1257 ANJ22D                                           | 514Y                                             | 0 N<br>163Y AUJ22K<br>243Y ANJ22K<br>243Y AUJ22K                                                     |
|                     | 811                          | 1111111<br>1222222<br>188CCCDD           | 7 0003643                                                                  |                                                                                   | 3 000353637                                      | NNS113C9E0004B1                                    | 22 000161<br>22 000161<br>22 000161<br>22 000161                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2 0001<br>2 0001<br>2 0001                                                                            | 2 00087                                                                     | 00028                                            | 5A1AA1A33<br>0A1BA1A37<br>0A1BBSH37                                                                  |
|                     |                              | BBBBBBBB<br>000111111<br>B902222<br>AAAB | KIN<br>NNSB30A7                                                            | KIN<br>-NNS201S<br>NNS201S                                                        | ) NN3950A3                                       | A NNS113C                                          | TSBY<br>NNY222C2<br>NNY222C2<br>NNY222C2<br>NNY222C2<br>NNY222C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NNZ222C<br>NNZ222C<br>NNZ222C<br>NNY222C                                                              | ky<br>NNC211C<br>NC211C                                                     | NNBO30A3                                         | NN951<br>NN284<br>NN284                                                                              |
|                     |                              | 88888888888888888888888888888888888888   | UNITED<br>67976<br>5,812,708                                               | UNITED<br>26927-<br>290039<br>263,112                                             | Mass<br>32540                                    | Georgia<br>29620                                   | New Jer<br>38304<br>4679<br>29059<br>31964<br>1671230<br>1,815,236                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | New Jer<br>121710<br>47015<br>26966<br>195,691<br>2,010,927                                           | Kentuck<br>55539  <br>49022  <br>104,561                                    | Penn<br>30000                                    | Mass<br>846263<br>752210<br>42854                                                                    |
| - SEP 93 FY9        | Place of Performance         | 884                                      | 2893 0807 0000 0UK1                                                        | 01 00000UK2<br>01 00000UK1                                                        | Natick<br> 3061193073043930251                   | Robins AFB<br>12101993093065968131                 | Bayonne MOT<br>2493040703595341<br>1993042103595341<br>1193062103595341<br>1193082503595341<br>3094093003595341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Picatinny Arsenal<br>1693093058410341<br>1693093058410341<br>0693083058410341                         | Winchester<br>0493021283676211<br>2993061883676211                          | Worcester<br>0594033086496421                    | Malden<br>0795033037875251<br>2897022837875251<br>2993052737875251                                   |
| OCT                 |                              | 3888888<br>0000000<br>22223333           | 9304289                                                                    | 930201<br>930201<br>930201                                                        | 6                                                | INC 9210                                           | 8ayo<br>93032493<br>93041993<br>930611993<br>93091193<br>93093094                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 93081693<br>93081693<br>93080693                                                                      | Winc<br>92120493<br>93042993<br>L                                           | 9305059                                          | INC Malc<br>93010795<br>93092897<br>92102993                                                         |
| ME CONTRACT AWARDS  | stablishment Name            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | PALL CORPORATION<br>93C1603<br>CONTRACTOR TOTAL                            | IL SERVICES GROUP<br>00028<br>00027<br>CONTRACTOR TOTAL                           | COMPANY INCORPORATED                             | COMMUNICATIONS IN PODO13                           | ELLIOT PAVING CO<br>0013<br>0014<br>0015<br>0016                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ELLIOT PAVING CO 0003 0003 0003 LOCATION TOTAL CONTRACTOR TOTAL                                       | ENGINEERING CO<br>0001<br>0004<br>CONTRACTOR TOTAL                          | INTERNATIONAL INC<br>0013                        | MANUFACTURING CO                                                                                     |
| ALPHA LIST OF PRIME | Code CAGE Establishment Name | 888888<br>000000<br>111111               | 00-306-451G 18350 PALL CORPORATION<br>4 08250900 DLA90093C1603<br>CONTRACT | -007-841B OPYNB PALL MALL<br>017YC3191N6247090D1789 0<br>016YC3191N6247090D1789 0 | -980-0638 9M089 PALMAC<br>0561WA10PN0012393C0337 | 00-795-086J OPLB7 PALMER<br>0056GJ20 F0965092C0001 | 3-125-170F 4Y748 PALMER<br>0058HC21 DAHC2190D0051<br>0080HC21 DAHC2190D0051<br>0088HC21 DAHC2190D0051<br>0111HC21 DAHC2190D0051<br>0158HC21 DAHC2193C0011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3-125-170F 99999 PALMER<br>0767AA21 DAAA2192D1009<br>0768AA21 DAAA2192D1009<br>0734AA21 DAAA2192D1014 | 5-490-712E OF2R7 PALMER<br>0038CW62 DACW6293D0002<br>0093CW62 DACW6293D0002 | -335-934G 00933 PALMER<br>2484JA110N0010492G0006 | -242-815K 24115 PALMER<br>0291AJ09 DAAJ0993C0077<br>1796AJ09 DAAJ0993C0674<br>P004JAI06N0038393CM033 |
| ST18                | 1 1                          | SAAAA<br>R00001<br>V12222                | 4 082                                                                      | 90-007<br>2 017<br>2 016Y                                                         | 05-98(<br>2 056)                                 | 00-79<br>3 005                                     | 03-12<br>1 0056<br>1 0086<br>1 0086<br>1 0113                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 03-12<br>1 076<br>1 076<br>1 073                                                                      | 06-49<br>5 0031<br>5 0093                                                   | 00-33<br>2 248                                   | 00-24<br>1 029<br>1 179<br>2 P00                                                                     |

| 198      |                                | Nat F                                                     | 288868                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8888<br>8888                                 | 8                                                 | 000                                                                              | 12                                                   | 408                         | 8                                    | 409                               | 712<br>7710<br>7705                                                                                     | 1703                                                                   |
|----------|--------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|---------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------|-----------------------------|--------------------------------------|-----------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| £ 5,     |                                | 67000<br>67000<br>67000                                   | 22222<br>22222<br>22222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | KABA<br>KABA<br>KABA<br>KABA                 | NABN                                              | NABN<br>NABN                                                                     | NASK                                                 | NABYNY09                    | NABN                                 | NABYPY09                          | NABYPY12<br>NABYNY10<br>NABYNY0                                                                         | NABYNY03                                                               |
| PAGE     | ~                              | 00000<br>00000<br>4445<br>0EEE                            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                              | 0                                                 | 0                                                                                | •                                                    | •<br><b>4</b>               | 0                                    | •                                 | 0                                                                                                       | 0                                                                      |
|          | Ü                              | 9444<br>ABC                                               | <b>***</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                              | CAAAAA                                            | **                                                                               | <b>§</b>                                             | ***                         | BAA                                  | *                                 | <b>*</b>                                                                                                | *                                                                      |
|          |                                | 2000<br>33312<br>200                                      | <b>\$\$</b> 3 <b>\$</b> \$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                              | 5                                                 | \$\$                                                                             | 82                                                   | 8                           | 38                                   | 80                                | <b>888</b>                                                                                              | 88                                                                     |
|          | £2                             | CCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDD                    | 0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 N 0<br>0 | AAN 2000<br>ANA 000<br>ANA 000<br>ANA 000    | 0<br>BNZ000                                       | DNC000<br>DNC000                                                                 | 0<br>582NZ000                                        | DNCOOO                      | 000ZA3                               | DNC 000                           | DNZ000<br>DNZ000<br>DNZ000                                                                              | 0 N 0<br>00017713NAANJ22N2ADNZ000                                      |
|          | E1                             | CCCCC<br>000000<br>456789                                 | 1222X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | UJ22N1<br>UJ22N1<br>UJ22B<br>NJ22N1          | N<br>ANJ228                                       | AUJ22A<br>AUJ22A<br>AUJ22A                                                       | Z                                                    | AUJ22A                      | ANJ22K                               | ANJ22A                            | NJ22A<br>NJ22A<br>NJ22A<br>NJ22A                                                                        | N.J.2.2.N.2                                                            |
|          |                                | 3123<br>3123                                              | 134 A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A × × × × × × × × × × × × × × × × × × ×      | 0                                                 | ິ≿≿                                                                              | N O N<br>SNBBNJ1                                     | 0                           | کر                                   | _                                 | 1184 A<br>1134 A<br>104 A                                                                               | O                                                                      |
|          | 811                            | BBBBBBBBCCCC<br>11111111110000<br>22222231234<br>BCCCDDDD | 38 SH 37 2<br>38 F X 37 2<br>38 F X 37 2<br>38 F X 37 2<br>38 F X 37 2<br>38 F X 37 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 38JL372<br>38JL372<br>38JL372<br>5000305     | :000511                                           | 0001541E                                                                         | 0002064                                              | 00015413Y                   | 0001481                              | 0001771CY                         | 000177<br>000177<br>000177                                                                              | 000177                                                                 |
|          | <br>K<br>K<br>K<br>K<br>K<br>K | 88888888888888888888888888888888888888                    | N2840A11<br>N2840A11<br>N2840A11<br>N2840A11<br>N2840A11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | N5330A1<br>N2840A1<br>N2840A1<br>N5330C91    | NN9310C9E00051113Y                                | NNZ299C2<br>NNZ299C2<br>**                                                       | NN892582                                             | NNZ299C2                    | i<br>NNR42551                        | 18<br>NNZ211C2                    | ina<br>NNZ224C2<br>NNZ111C2<br>NNZ111C2                                                                 | ina<br>NNZ299C2                                                        |
|          |                                |                                                           | 48360 N<br>87120 N<br>87120 N<br>85520 N<br>85520 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 8000<br>0000<br>0000<br>0000<br>0000<br>0000 | <b>4</b>                                          | Oklahoma<br>37924 N<br>70868 N<br>108,792                                        | n<br>667                                             | ska<br>500                  | sour<br>298                          | ansa<br>307                       | 391<br>391<br>307<br>850<br>548                                                                         | aroli<br>1546 N<br>401                                                 |
|          |                                | 808                                                       | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 50<br>62<br>48<br>48<br>118<br>, 622,        | Texa:<br>789.                                     | 0k 1<br>37<br>70<br>108.                                                         | P. S. A.                                             | A1a<br>373                  | M.<br>29                             | Ark<br>61                         | 5.53<br>319<br>5.432,                                                                                   | 5 C<br>48<br>542,                                                      |
| FY93     | ormanc                         | 3888888<br>3000000<br>37888888                            | រដ្ឋស្វី<br>ស្វី ស្វី ស្វី ស្វី ស្វី ស្វី ស្វី ស្វី                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2222                                         | 31                                                | 22                                                                               |                                                      | - 2                         | 91                                   | 51                                | 551<br>51                                                                                               | E.5                                                                    |
| 4        | Perfo                          | 8888888<br>00000000<br>6666678<br>AAABB                   | $\mathbf{n}$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <i>2000</i>                                  | Antonio<br>409016500048                           | City<br>155000401<br>155000401                                                   | 162442                                               | 1rdson<br>321002            | ) d<br>00002                         | 91190                             | 34954<br>34954<br>34954<br>34954                                                                        | leston<br>1875451                                                      |
| SEP      | of                             | BBBBBBB<br>00000000<br>44446666<br>AAAA                   | 0173<br>0173<br>0183<br>0183<br>0183                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 22/3<br>0313<br>2243                         | inton<br>9016                                     | homa (12085)                                                                     | ing<br>012163                                        | Richa<br>073126             | ngfie<br>105077                      | sk i<br>071599                    | esto<br>2161<br>6121<br>6121                                                                            | th Charle<br>08145087                                                  |
| •        | Place                          | 888888<br>000000<br>333444                                | 221931<br>221931<br>221931<br>221931<br>241931                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2394<br>0893<br>1594<br>1494                 | San A<br>3094(                                    | <u> </u>                                                                         | 99                                                   | £4                          | 72                                   | 660                               |                                                                                                         |                                                                        |
| OCT      |                                | 88888<br>00000<br>23333                                   | (CONT) Malden<br>930122193101737875,<br>93011593081337875,<br>93042193101837875,<br>93042193101837875,<br>93042193101837875,<br>93091794061437875                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 9999<br>9999<br>9999<br>9999                 | San<br>93093094                                   | 0 0k1<br>9212089<br>9302229                                                      | Re:                                                  | Fo.                         | Sp1<br>9304059                       | Pul<br>93090999                   | Char<br>92112592<br>92093093<br>93042693                                                                | Nor.<br>9207099                                                        |
| AWARDS   |                                | 38888<br>30000<br>22222                                   | S<br>S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                              |                                                   | AC CO                                                                            |                                                      | INC                         | INC                                  | 00                                | TR CO                                                                                                   | 00 <u>F</u>                                                            |
| T AW     | 9                              | 38888<br>30000<br>22222                                   | ING.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | OR TOTAL                                     | ANY                                               | HTG & AC                                                                         | tγ<br>3584                                           | TION                        |                                      | CNSTR                             | S                                                                                                       | GUNITE CNSTR CC<br>CONTRACTOR TOTAL                                    |
| CONTRACT | t Name                         | 18888<br>0000<br>2222                                     | MANUFACTURING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | P 00002<br>0002<br>CONTRACTOR                | COMPANY                                           | _                                                                                | M COMPANY<br>DLA13H93P3                              | CONSTRUCTION                | PARRISH                              |                                   |                                                                                                         | ITE (                                                                  |
| HE CC    | Establishment                  | 88888<br>00000<br>12222                                   | 5 PALMER MANUFACTURING CO (CONT) 393CM114 393CM114 393CM114 393CM114 393CM114 393CM239                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                              | PAPER                                             | PLUMBING<br>P00002<br>P00003<br>CONTRAC                                          | R M (DLA)                                            |                             | ON & 0001                            | O GUNITE<br>P00004                | ဖဝ္က ဝ္က                                                                                                | LNOO O                                                                 |
| F PRIME  | tabli                          | 88888<br>00000<br>11111                                   | MAMMAN<br>MAMMAN<br>MAN<br>MAN<br>MAN<br>MAN<br>MAN<br>MAN<br>MA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7256<br>1605<br>0840<br>0283                 | LMER<br>0003                                      | LMER<br>0286<br>0286                                                             | L MER<br>3584                                        | K PALMERCO<br>DAHC7693C0030 | C 12345 PALMERTON<br>DACW4393D0501 0 | H OTGV1 PALMETTO<br>DACW0392C0070 | LMETT<br>4194<br>5800<br>5800                                                                           | LMETT<br>3525                                                          |
| LIST OF  | EST                            | 38888<br>00000<br>11111                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 23393C<br>0892C<br>0892C<br>0093C            | 49 PA<br>2193C                                    | 89 PA<br>5091C<br>5091C                                                          | 75 PA<br>3H93P                                       | PA<br>7693C                 | 45 PA<br>43930                       | V1 PA<br>0392C                    | 71 PA<br>6792C<br>6792C<br>6792C                                                                        | /1 PA<br>6792C                                                         |
| HAL      | CAGE                           | AABBBBB<br>0000000<br>3311111                             | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | F416<br>P416<br>PLA5<br>DLA5                 | , 0W7,<br>F416                                    | F346<br>F346<br>F346                                                             | 2P3;                                                 | DAHC                        | 123,<br>DACW                         | DACK                              | N624                                                                                                    | 1 OTG                                                                  |
| ALPHA    | Code CAGE Establishment Name   | AAAAAA<br>0000000<br>22333333                             | 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0500<br>0500                                 | )-375-767A 0W749 PALMER<br>0212UA02 F4162193C0003 | 6020<br>6020                                                                     | 276£                                                 | -879-487K<br>0185HC76 [     | 9-086-724C<br>0073CW43 D             | 5-092-345H<br>0179CW03 [          | - 092-345H OTGV1 PALMETTO<br>751TC2467N6246792C4194<br>394RC2467N6246792C5800<br>H611C2467N6246792C5800 | 1-092-345H OTGVI PALMETTO GUNITE<br>B073C2467N6246792C3525<br>CONTRACT |
| ST18     | st                             | 122<br>122                                                | 100000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00324<br>0824<br>2424<br>2424                |                                                   | 00-078-463H 000B9 PALMER<br>3 0142GD20 F3465091C0286<br>3 0247GD20 F3465091C0286 | 00-334-276D 2P375 PALMER<br>4 1744013H DLA13H93P3584 | _                           |                                      |                                   | u)                                                                                                      | urs .                                                                  |
| S        | W                              | ∾∝>∪                                                      | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | N W W 4                                      | 60                                                | 000                                                                              | 04                                                   | ∞ ⊶                         | 5                                    | 0.0                               | 0000                                                                                                    | 00                                                                     |

| ,852                                                           | DDRM<br>11EN<br>01PT<br>TH                                   | 8                                      | 12                                     | 90                                                 | 90                                 | 88                                 | 8                             | 8                                     | 60NN.                                              | WN 09                                         | 8000                                                                                                            | 03                                              | N 09<br>Services                                       |
|----------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------------------|------------------------------------|------------------------------------|-------------------------------|---------------------------------------|----------------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------------------------------------|
| 2 N                                                            | 000000<br>000000<br>156789(                                  | NABN                                   | NABN                                   | NABN                                               | O NABN                             | NAAN                               | o<br>UABN                     | NACN                                  | O<br>BNABYNNO9                                     | O<br>BYABYMNO9                                | O<br>N A A B N<br>A A B N<br>N N                                                                                | O<br>NABN                                       | O NABN                                                 |
| PA<br>E3                                                       | .0000000000000000000000000000000000000                       | BC AAAA                                | BA AAAA                                | BA BAAA                                            | BC BAAA                            | CACAAAA                            | AAA                           | CCCAAAA                               | AAAA                                               | A AAAA                                        | BC BAAA<br>BC BAAA<br>BC BAAA                                                                                   | BC BAAA                                         | 0 L AAAA NABN 09<br>Washington Headquarters Services   |
| **************************************                         | CCCCCCCC<br>011111111<br>901233333                           |                                        | 0<br>BNZ000                            | 0<br>ANZ 000                                       | 0<br>ANZ 000                       | 0<br>BNZ000                        | ZNC900BGML                    | 000ZNQ                                | 000ZNQ                                             | 0<br>0<br>0<br>0<br>0<br>0                    | CNZ000<br>CNZ000<br>CNZ000                                                                                      | 000ZNZ                                          | ZNC00<br>ZNC00                                         |
| E 1 E 1                                                        | 38CCCCCCCC<br>110000000000000000000000000000                 | O N<br>ANJ22A                          | O N<br>2CY AUJ22B                      | O N<br>63Y ANJ22K                                  | 0 N<br>63Y AUJ22K                  | 0 N<br>95Y ANJ21A                  | O N<br>23NBANJ22B             | 0 N<br>629CY AUJ22A                   | 0 N<br>113Y AUJ22A                                 | 0 N<br>1237 AUJ22A                            | 0 N<br>1957 ANJ22K<br>1957 ANJ22K<br>1957 ANJ22K                                                                | 0 N<br>323Y AUJ22K                              | 0 N<br>115Y ANJ22D Z<br>Prepared                       |
| 811                                                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | 4C2 00016113Y                          | ornia<br>8 NN9999C9E0007032CY          | 10A2 00030863Y                                     | 10A6 00030863Y                     | NN6830C9E0005169                   | 31C2 0001752                  | 6C2 0001                              | 61C2 0001761                                       | 99C2 00015423Y                                | 1051 000899957<br>1051 000899957<br>1051 000899957                                                              | 50381 000873                                    | NNC219C2 0008711                                       |
| 10<br>14<br>14<br>18<br>19<br>19<br>19<br>19<br>19<br>19<br>19 | 18888888888888888888888888888888888888                       | California<br>563000 NNY124C2          | California<br>63618 NN999              | Ohio<br>94550 NN8140A                              | Ohio<br>33880 NN1370<br>128,430 ** | Hawaii<br>38806 NN683              | GERMANY<br>63440 NNZ13        | Oregon<br>36328-NNY21                 | California<br>445000 NNZ1E                         | California<br>722900 NNZ199C2<br>167,900 **   | Miss<br>74674 NNB510S1<br>90333 NNB510S1<br>120293 NNB510S1<br>185,300                                          | Puerto Ric<br>95390 NNB5<br>380, 690 **         | JAPAN<br>36664 NNC2                                    |
| EP 93 FY93                                                     | 18884                                                        | .===================================== | . Mountain<br>1055338061               | and<br>2816000391                                  | 0158982391                         | 11u<br>31617000151                 | 00000GM1                      | 11es<br>3072950412                    | Monterey<br>092894070548872061                     | Seach<br>52970686061<br>1,1                   | burg<br>560876720281<br>572476720281<br>511976720281                                                            | an<br>23076770721                               | 00000JA1                                               |
| OCT 92 - S<br>***********************************              | 38888888888888888888888888888888888888                       | G INC Palmda<br>9309239403             | Palomar<br>92120293093                 | Clevel<br>9306299402;                              | Ottawa<br>9306109311               | Hono 1,<br>9307229308              | 930423                        | The Da<br>9302119304                  | Monte<br>930928940                                 | Seal E<br>9309169406                          | INC Vicksb<br>9308099406<br>9309029407<br>9309159501                                                            | INC San Ju<br>9303239313                        | ENGINEER<br>930922                                     |
| TRACT AWARDS                                                   | 18888888888888888888888888888888888888                       | GRADING & PAVING                       | MOUNTAIN LODGE<br>P00002               | INDUSTRIES INC                                     | INDUSTRIES INC<br>CONTRACTOR TOTAL | CORPORATION<br>0002                | бмвн                          | R B CORP<br>Podo12                    | BUILDERS INC                                       | BUILDERS INC<br>CONTRACTOR TOTAL              | CONSULTANTS<br>ATION TOTAL                                                                                      | RICAN CONSULTANTS<br>CONTRACTOR TOTAL           | ARCHITECTS &<br>0011                                   |
| ALPHA LIST OF PRIME CON                                        | AAAABBBBBB<br>0000000000000000000000000000                   | -386H PALOMAR<br>CA09 DACA0993C0082    | PALOMAR<br>92C5447                     | -264-041E 4V803 PALPAC 1<br>0704RC14AN0017493C0089 | 4V803 PALPAC<br>DAAA3293C0030      | OCMS2 PAMECO<br>DAHC7793D0022      | PAMET<br>52193CR208           | 9-1778 PAMPLIN<br>8CW57 DACW5792C0015 | -426-231H ONRSG PAN AM (<br>2111C2474N6247493C2120 | -426-231H ONRS6 PAN AM Y439C8711N6871189C5327 | 0-232B OMRM2 PAN AMERICAN 6<br>5CW38 DACW3891D0017 0012<br>6CW38 DACW3891D0017 0013<br>9CW38 DACW3891D0017 0014 | 0-232B PAN AMERICAN<br>OCW17 DACW1793C0062 CONT | 90-002-550D 0C0Z3 PAN ASIA<br>1 0106CA79 DACA7992D0001 |
| ∢ ii S                                                         | SAAAAAAABBBB<br>SAAAAAAABBBB<br>ROOOOOOOOOOOOOOOOOOOOOOOOOOO |                                        | 78-412-808E OR6L7<br>2 0116WA10AN00123 | 05-264-041E 4VE<br>2 0704RC14AN00                  | 05-264-041E 4V6<br>1 0030AA32 DAA  | 06-753-453H 0CI<br>1 0353HC77 DAHI | 95-001-127A<br>3 0153DA17 F61 | 04-809-1778<br>5 0098CW57 DAC         | 62-426-231H ON<br>2 2111C2474N62                   | 62-426-231H ON<br>2 Y439C8711N68              | 62-420-2328 OM<br>5 0465CW38 DAC<br>5 0516CW38 DAC<br>5 0539CW38 DAC                                            | 62-420-2328<br>5 0280CW17 DAC                   |                                                        |

| 20                                      |                                                                      | 58338338                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8                                        | 8                           | 6                                 | 86                                              | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 922922                                                                                                                                                        | 0.00                     |
|-----------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|-----------------------------|-----------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| 00000                                   | 56788                                                                | TABLE TO THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PERSON OF THE PER | MAAN<br>O                                | O<br>BYABN                  | NABN                              | DYABN                                           | C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                               | •                        |
| 000000000                               | 111100000000000000001EN<br>33331234444445678901PT<br>BCDD ABCDEEE TH | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | *                                        | ***                         | CADAAAA                           | ***                                             | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CCAAAAA<br>BZ AAAA<br>BZ AAAA<br>BZ AAAA<br>BZ AAAA                                                                                                           |                          |
| 100                                     | 111<br>233<br>AB                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O<br>ZNZ1008HKL                          | 0<br>1N5ABNZ000             | 000ZNA                            | AANZ000 A                                       | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ                                                                                            | 0002                     |
| ដូ                                      | 00000000001                                                          | 22222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O N O<br>BDYJIINIGZNZI                   | SBNJ1                       | 0 N<br>ANJ228                     | O N ANJ22N1<br>B                                | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ANU22E<br>ANU22E<br>ANU22E<br>ANU22E<br>ANU22E<br>ANU22E                                                                                                      | 0 N<br>Y AU3228          |
| 888888BC                                | 22222231<br>CCCDDDD                                                  | 00087123N<br>00087123N<br>00087123N<br>00087123N<br>00087123N<br>00087125N<br>00087125N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>00099993NBDYJ1                      | 025C9E00050453N             | 00020913Y                         | 00036433Y<br>00036433                           | 00070115Y<br>00070115Y<br>00070115Y<br>00070115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00038293N<br>0008731CY<br>0008731EY<br>0008731CY<br>0008731CY                                                                                                 | na<br>NN6710C9E00050436Y |
| 588888888                               | 10000000011111111111111111111111111111                               | NN C2111C2<br>NN C2111C2<br>NN C2111C2<br>NN C2111C3<br>NN C2111C3<br>NN C2111C3<br>NN C2111C3<br>NN C2111C3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | KONG<br>50 NNJO60A7                      | ZZ Z                        | n1a<br>NNB90582                   | nia<br>NN5930A7<br>YN5930A7                     | INV24151<br>NNV24151<br>NNV24151<br>NNV24151<br>NNV24151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NN669543<br>NNAJ1351<br>NNAJ1351<br>NNAJ1351<br>NNAJ1351                                                                                                      | <b>a</b> t               |
| 888888888                               | 88888888888888888888888888888888888888                               | JAPAN<br>JAPAN<br>27687<br>167115<br>48097<br>65287<br>180764<br>25705<br>79611<br>49776                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | HONG KO<br>34050                         | Virgini<br>419891           | Californ<br>402001 NN             | Califor<br>46914<br>175936<br>222,850           | New Yor<br>151954<br>151954<br>151954<br>538154<br>151954<br>5581,003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Mass<br>39000<br>141196<br>100700<br>1100000<br>60000<br>50000<br>380, 896                                                                                    | Louisie                  |
|                                         | 444666666788888888888888888888888888888                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000HK1                                 | 1X<br>32026496511           | s 1 s s 54 4 0 0 0 0 6 1          | na<br>269000061<br>869000061                    | fork<br>123151000361<br>133051000361<br>163051000361<br>163051000362                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 200251<br>272600251<br>172600251<br>172600251<br>172600252                                                                                                    | harles<br>3041155221     |
| 888888888888888888888888888888888888888 | 33333444                                                             | (CONT)<br>930914<br>930914<br>930914<br>930917<br>930927<br>930927<br>930930<br>93040193061<br>93072193113                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 930615                                   | Fairfa<br>9306109306        | Los Ang.<br>93011393030           | Santa A<br>93071294041<br>93092194010           | New Yor<br>92100192123<br>9301059303<br>93050593063<br>93072093063                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Waltham<br>921201921210<br>921026930502<br>930720940331<br>930224970331<br>930422970331                                                                       | Lake C                   |
| BRBBBBBB                                | 2222223<br>22222223                                                  | & E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Ð                                        | SES INC                     | IES INC                           | i INC<br>TOTAL                                  | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TOTAL                                                                                                                                                         | TIONS SYS                |
| RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR | 9898888888<br>00000000000<br>22222222<br>2525                        | ARCHITECTS P00002 5006 5007 5012 CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SYSTEMS L                                | IC ENTERPRI                 | FISHER                            | TE PRODUCTS<br>CONTRACTOR                       | DEL CORP<br>0005<br>0000<br>0007<br>0007<br>0008<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | P00008<br>P00010<br>P00003<br>P00004<br>P00005                                                                                                                | COMMUNICATION            |
|                                         | 00000000000000000000000000000000000000                               | # <b>4</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | PAN ASIAN<br>3C0034                      | PAN PACIFIC<br>4460093C0014 | OVMP7 PAN PACIFIC<br>Laish93c0274 | A-LI<br>317<br>305                              | E3 PANAMENDE<br>3591D0052 0<br>3591D0052 0<br>3591D0052 0<br>3591D0052 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | PANAMETRI<br>3C0010<br>0C0147<br>0C0147<br>2C0020<br>12C0020                                                                                                  | 5Y727 PANASNIC           |
| ARREAGER                                | ABBBBBBBB<br>1000000000000000<br>3111111111                          | 00 0C023 PAN AS1,00 0C023 PAN AS1,00 0C023 PAN AS1,00 0C0 0C0 0C0 0C0 0C0 0C0 0C0 0C0 0C0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0-1920 C1001 PAN A<br>3UA40AN6631993C003 | 1.                          | 1F OVMP7 F<br>H DLA13H93          | 7F 57810 PAN-<br>0 DLA90093C16<br>0 DLA92093C00 | DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DABBTT DA | 10-278-216H 27970 PANAMETR<br>0111VA10AN0040693C0010<br>0014GV03 F196289CC0147<br>00481GV03 F196289CC0147<br>0041GV03 F196289CC0020<br>0226GV03 F1962892C0020 |                          |
|                                         | 22223333                                                             | 0-002-550<br>0016CA79<br>0037CA79<br>0039CA79<br>0117CA79<br>0142CA79<br>0115R803<br>0133R803                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 5-010-192<br>1083UA40                    | 08-021-118J<br>3 0163AC21 F | 04-035-121<br>4 2513013H          | 9-711-507F<br>12210900<br>15200900              | 7-377-006H<br>0005KF29<br>0060KF29<br>0133KF29<br>0167KF29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00-278-216<br>2 0111VA1(<br>3 0014GV03<br>3 0481GV03<br>3 0041GV03<br>3 0226GV03<br>3 0360GV03                                                                | 62-617-589H              |

|                                                        | MUNICAL H                                  | 800                                                                                                        | 03                                                   | 8                                                        | 8                                  | 888                                                                                         | 60                                    | 8                              | 8                                | 90 NY 09                                                                     | <b>6</b> 00                                                                  | ₹.                      |
|--------------------------------------------------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------|------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------|----------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------|
| ļ                                                      | 0000<br>00001<br>7890                      |                                                                                                            |                                                      |                                                          | X VV                               |                                                                                             | KABN                                  |                                | N AB N                           | NABY<br>NABY                                                                 | X X X X X X X X X X X X X X X X X X X                                        | XX.                     |
|                                                        | 2004<br>2004<br>2004<br>2004               | 0                                                                                                          | 0                                                    | 0                                                        | •                                  | •                                                                                           | 0                                     | 0                              | 0                                | 0                                                                            | 0                                                                            | 0                       |
| E3                                                     | CDDDDDDDD<br>1000000000<br>312344444       |                                                                                                            |                                                      |                                                          | CAAAAA                             |                                                                                             | CAAAAA                                |                                | BD AAAA                          | BZ AAAA<br>CCCAAAA                                                           | # * * * * * * * * * * * * * * * * * * *                                      | O CACAAAA O NAAN O4     |
| 2                                                      | CCCCCCCC<br>111111111<br>01233333<br>ABBCD | 000<br>2000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                         | 0002                                                 | 2000                                                     | 0<br>11GCNZ000                     | 000Z<br>2000Z<br>2000Z                                                                      | 000ZNZ9                               | 000Z                           | 0<br>BNZ000                      | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                          | 0<br>12AANZ 000<br>1 ANZ 000                                                 | 0<br>CYZ000             |
| EIE                                                    | CCCCCCCC<br>0000000000<br>1234567899       | ON<br>SGNBAUJZZF<br>SGY AUJZZF<br>SGNBAUJZZF                                                               | O N<br>NBAUJ22B                                      | O N<br>6Y AUJ22F                                         | O N<br>3Y DNJIINIC                 | O N<br>6NBAYJ22F<br>36NBAUJ22F<br>36NBANJ22F                                                | 0 N<br>3Y DUJ21N1(                    | O N<br>6Y AUJ22F               | 2049 N<br>23Y AUK22A             | 0 N<br>3Y ANJ22A<br>3Y AUJ22A                                                | O N<br>SNADNJIIN<br>SNBAUJ228                                                | O N<br>AUJ21C           |
| 811                                                    |                                            | 0003663<br>0003663<br>0003663                                                                              | 0 N<br>5A7 00036696NBAUJ2                            | 9E0003661                                                | 6A7 00073793                       | 6C9E00038616<br>6C9E00050436<br>0C9E00036636                                                | 5C9B0003B29                           | OC9E 0005021                   | 92<br>40A8A0005172               | 2C2 0001611                                                                  | 680A1A0003728<br>;220A1CACA3827;                                             | 3S1 0004226CY           |
|                                                        | 388888888<br>0000011111<br>8888902222      | Maryland<br>51012 NN5835C9E(<br>27006 NN5820C9F(<br>28308 NN5820C9E(<br>106,326                            | 1 inois<br>0030 NN 5815                              | entucky<br>57798 NN5805C                                 | entucky<br>47500 NNJ066            | laryland<br>32598 NN5836<br>36300 NN5836<br>49657 NN582<br>18,555                           | Jersey<br>525 NN666<br>508 **         | 1   fornia<br>4692 NN711(      | lebraska<br>92049 NY914(         | orida<br>6127 NNZ22:<br>6765 NNY22:<br>.892 **                               | York<br>185 RN1<br>160 NN6                                                   | Georgia<br>100275 NNX17 |
| Muce                                                   | 68888888888888888888888888888888888888     |                                                                                                            | 111                                                  | Ken<br>57                                                | X 888                              | * ;                                                                                         | New<br>396<br>303,                    | g ŵ                            | -                                | F1 111 232                                                                   | New<br>61 304<br>61 255                                                      | -                       |
| of Performanc                                          | 18888888888888888888888888888888888888     | ######################################                                                                     | Hills<br>1077694171                                  | 102854021                                                | ton-Blue 6<br>3046018211           | 11e<br>136767524<br>126767524<br>126767524                                                  | us<br>26657034                        | Ana<br>22369000061             | bluff<br>314424531               | cola<br>1305592512<br>1125592512                                             | ter<br>92233<br>92233                                                        | nnah<br>12136900013     |
| P lace                                                 | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | Rockville<br>93052593062467675241<br>93050593061867675241<br>93062293102067675241                          | Vernon<br>93031293043                                | Fort Kn<br>93092893113                                   | Lex1ng1<br>93090994093             | Rockvil<br>93081393091<br>93081293111<br>93031293051                                        | Secauci<br>9210289302                 | Santa<br>9309139312            | Scottsb](                        | Pensac<br>9309179401<br>9309309401                                           | Port Ches<br>9206109209275<br>9308169311305                                  | Savann                  |
| <b>化铁铁铁钢铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁</b>          | 36868686<br>000000000<br>2222223           | 2<br>4<br>01AL                                                                                             | 8                                                    | 02,                                                      | 9                                  | CO<br>TAL                                                                                   | IL CO<br>TOTAL                        | 648                            | IVE ASSN                         | & PAVING<br>TOTAL                                                            | TOTAL                                                                        | INC                     |
| But Neme                                               | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | . 57727 PANASONIC B T S G<br>GS03F2044A DABT1993F042<br>GS03F2044A DAEA3093F103<br>GS03F2044A F6232193FA38 | PANASONIC INDUSTRIAL<br>GSOCK92AGSO483 DAKF1293F0007 | 5Y727 PANASONIC INDUSTRIAL<br>SOCK92AGSO483 DABT2393F476 | INDUSTRIAL                         | IC INDUSTRIAL NO017393F1542 NO016493F1719 F4163693F0336 LOCATION TO                         | C INDUSTRIAL                          | CONCEPTS L P<br>DAKF1093F1     | COOPERATIVE                      | GRADING<br>ONTRACTOR                                                         | RP<br>CONTRACTOR                                                             | SOUTHLAND               |
| assatessessessessessessesses<br>AGE Establishment Name | 88888888<br>0000000000<br>111111122        | ANASONIC<br>AA DA<br>AA DA<br>AA CG                                                                        | ANASONIC                                             | ANASONIC                                                 | . 54473 PANASONIC<br>DAAC0193C0034 | NOS                                                                                         | 61058 PANASONIC<br>4162293C0003<br>CC |                                | OVJMG PANHANDLE<br>DLAGOOG3D4600 | PANHANDLE<br>102076<br>302324<br>C                                           | Ö,                                                                           | . 4V269 PANOCEAN        |
| A CAGE E                                               | ABBBBBBBB<br>00000000000000000000000000000 | K 57727 PANASON I<br>GS03F2044A<br>GS03F2044A<br>GS03F2044A                                                | 1.1                                                  | 1E 5Y727 P                                               | LE 54473 F                         | 5-489-851E 57727 PANA:<br>0094E3410GS03F2044A<br>H560RC17AGS03F2044A<br>0236JA03 GS03F2044A |                                       | OD 5RO67 PANEL<br>O GSOOFO310A | 4D 0WJM6<br>0 DLA6009            | -728-418G OCOO7 PANHANDL<br>5012C5114N6246791C2076<br>5028C5114N6246793C2324 | 0-230-953C 15952 PANOB (<br>0049TM300N0014692C0040<br>1534GF50 F4160893C1114 | 9K 4V269                |
| st Code C                                              | AAAAAA<br>200000000<br>22223333            | 80-485-094K<br>1 0066BT19 (<br>1 0732EA30 (<br>3 0215RB03 (                                                | -489-8516<br>0028KF12                                | -489-851<br>0452BT23                                     | 5-489-851E<br>0087AC01 E           | -489-851<br>0094E341<br>H560RC17<br>0236JA03                                                | 5-489-851E<br>0077GW02 F              | 06-250-840D<br>1 0198KF10 6    | 0-992-094D<br>26850600 [         | 9-728-41(<br>5012C51<br>5028C51                                              | )-230-95<br>0049TM3<br>1534GF5                                               | 0-027-759K              |

| 31       | **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ######################################                                       | 8                               | 12                                       | 868                                                                                                  | 12                                  | 21                                                 | 90<br>20<br>22                                                                      | ¥1.¥<br>1408<br>1408<br>1408                                                                           | 1712                                               | 12                   | 8                                    | =                                            | 11.7<br>2.5<br>2.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3.5<br>3 |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------|------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------------------------------|----------------------|--------------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------|
| Š        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CDDDDDDDDDDDDDDDDDD<br>1000000000000000011<br>31234444445678801<br>0 ABCDEEE | E SA                            | CABR                                     | NASA<br>NASA<br>NASA                                                                                 | _                                   | CABN                                               | NABYHN<br>NABYHN                                                                    | YABYMY12<br>YABYMY08<br>YABYMY08                                                                       | 0<br>NABYMY1                                       | NASA<br>NASA         | ONABN                                | NA I                                         | guarters Service<br>for Information<br>s and Reports                                   |
| PAGE     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 004<br>004<br>1                                                              | 0                               | °                                        | 0                                                                                                    | 0                                   | o<br>•                                             | •<br>••                                                                             | °                                                                                                      |                                                    |                      | _                                    | <                                            | ē                                                                                      |
|          | E3 .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | A440                                                                         | <b>{</b>                        | <b>§</b>                                 | <b>***</b>                                                                                           |                                     | ₹                                                  | <b>{</b> {                                                                          | <b>\$</b> \$\$                                                                                         | <b>₹</b>                                           | <b>{</b>             | <b>A8A</b>                           | CADAAAA                                      | 2015<br>2015<br>1015<br>1015                                                           |
|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1000<br>1000<br>123<br>0                                                     | 교                               | ₹                                        | 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                               |                                     | Ħ                                                  | 28<br>28                                                                            | 78<br>78<br>87                                                                                         | 28                                                 | <b>9</b> C           | <b>⋖</b>                             | 5                                            | Directorate for Derectorate                                                            |
|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1111<br>3333<br>88CD                                                         | 9900                            | 8                                        | 888                                                                                                  | _                                   | 0<br>30081                                         | 000                                                                                 | 000                                                                                                    | 000                                                | 000                  | 000                                  | 000                                          | 3                                                                                      |
| Ĭ        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2000<br>1111<br>1111<br>1111                                                 | ZNZ000BBEL                      | 0<br>ZWZ 00(                             | 0<br>ZNZ000<br>ANZ000<br>ANZ000                                                                      | •<br>∢                              | 2NZ3                                               | ZYC0<br>ZYC0                                                                        | 000ZAZ<br>ZYZ000<br>ZYZ000                                                                             | ZNCC                                               | DNZ                  | 2ADNC00                              | BNZ                                          | <br>•                                                                                  |
|          | 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CCCCCCCCCCCCCCCCCC<br>0000000111111110<br>345678990123333331                 | 60                              | 18                                       | <b>4</b> X 8                                                                                         | -                                   | 2B                                                 | 20                                                                                  | 222                                                                                                    | N<br>22D                                           | 8₽                   | Z                                    | 28                                           | Prepared                                                                               |
|          | ij.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 2000<br>0000<br>456                                                          | AUJ22                           | <b>7</b> (4)                             | ANJZ<br>ANJZ<br>ANJZ                                                                                 | _ ø                                 | 4UJ2                                               | AUJZ                                                                                | AUJ22<br>AUJ22<br>AUJ22                                                                                | 3                                                  | ANJS                 | ANJ2                                 | AUJZ                                         | <u>r</u>                                                                               |
|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 100C                                                                         |                                 | O I                                      | ુ××⊱                                                                                                 | 23 (                                | 0<br>23NBAUJ                                       | 20Y .                                                                               | ి≿≿≿                                                                                                   | 0<br>25Y /                                         | 23Y .                | 237                                  | 0<br>595Y                                    |                                                                                        |
|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8888<br>1111<br>2222<br>DOOD                                                 | 0004226CY                       | 7389                                     | 0003844<br>0003829                                                                                   | (C)                                 | 5                                                  | 0871                                                                                | 00087110<br>00087111<br>00087111                                                                       | 000871                                             | 0154                 | 20                                   | 60                                           |                                                                                        |
|          | 81                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 8888<br>1111<br>2222<br>8CCC                                                 | H                               | 0007                                     | I a f I a f                                                                                          | E00037                              | E 0005(                                            | 88                                                                                  | 000<br>000<br>000                                                                                      | 00                                                 | 2 0001               | 2 0001                               | 1 0007                                       |                                                                                        |
|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                              | 7351                            | 6751                                     | 220C91<br>635C91<br>635B9                                                                            | 30C3E                               | 20C9E                                              | 1902                                                                                | 222                                                                                                    | 110                                                | 2120                 | 212C                                 | S                                            |                                                                                        |
| į        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3888<br>0111<br>9022<br>AA                                                   | X<br>X<br>-NXX173               | NNJ067                                   | N N N N N N N N N N N N N N N N N N N                                                                | YN299(                              | NN23                                               | NNC2                                                                                | NNC111                                                                                                 | NC1                                                | S.≥                  | ¥<br>¥                               | ington<br>20 NNW039                          |                                                                                        |
|          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3888<br>3888<br>3888                                                         | 610M                            | 0                                        | tonn<br>49495<br>49840<br>42785<br>2,120                                                             | lorida<br>64888                     | LY<br>173                                          | 1for<br>505<br>029<br>534                                                           | 44<br>82<br>82<br>82<br>82<br>82                                                                       | iforn<br>296 NR                                    | Vashingt<br>179000 h | shing<br>4550<br>1,550               | 23                                           |                                                                                        |
| į        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8888<br>8888                                                                 | 8EL(                            | Me 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | Conn<br>498<br>498<br>1427<br>242,1                                                                  | F10                                 | ITAL<br>501                                        | 36<br>36<br>42<br>78,                                                               | Calt<br>316<br>953<br>1620<br>289, 8                                                                   | Ca ]                                               | Was<br>179           | Ves<br>54<br>233,                    | Vas<br>26                                    |                                                                                        |
|          | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8888<br>8888<br>8888                                                         | N<br>N                          |                                          |                                                                                                      | 000                                 |                                                    |                                                                                     |                                                                                                        |                                                    |                      |                                      |                                              |                                                                                        |
| FY93     | Ormanic                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8888<br>0000<br>6678<br>88                                                   | ####<br>8E2                     | 5251                                     | 091<br>091<br>091                                                                                    | S C                                 | 111                                                | on<br>0061<br>0061                                                                  | 14go<br>52966000061<br>52866000061<br>52866000061                                                      | 0061                                               | 5531                 | 5531                                 | 5531                                         |                                                                                        |
| 93       | Perf                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8888<br>0000<br>6666<br>AAAA                                                 | 0000BE                          | 8 <del>4</del> 2                         | 7240<br>7240<br>7240                                                                                 | name<br>31501                       | 100000                                             | 10550061                                                                            | 0000                                                                                                   | 9000099                                            | 60                   | 18<br>577                            | on<br>(00769)                                |                                                                                        |
| EP       | ٥                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3888<br>0000<br>446                                                          |                                 | Eω                                       | ford<br>993007240091<br>122707240091<br>120607240091                                                 | (RR<br>1211                         | 0                                                  | 9013                                                                                | 1 egg<br>6236<br>5286<br>5286                                                                          | 1 <b>0</b> 9<br>218                                | larbor<br>131267     | Wa ]                                 | 42                                           |                                                                                        |
| •        | Place                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 888<br>44<br>44                                                              | ii 10                           | INCORPORATED Hansco<br>9211309309        | Branfor<br>33081293093<br>93062893122<br>93073093120                                                 | 9000<br>3930                        | -                                                  | .SSOCIATES Camp<br>930924931<br>930521931<br>TAL                                    | ASSOCIATES San Dia<br>92121893062<br>93081694052<br>93090994052<br>TOTAL                               | San D<br>1218930                                   | 61g H<br>005930      | Walla<br>307309309                   | Breme:<br>9210309304                         |                                                                                        |
| T 92     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3333                                                                         | 30525                           | 113<br>133<br>133                        | 813<br>80813<br>80628<br>8073                                                                        | V Coci                              | 921001                                             | 3052<br>3052<br>3052                                                                | ES S<br>2121<br>3081<br>3090                                                                           |                                                    | 21                   | 3073                                 | B<br>2103                                    |                                                                                        |
| OCT      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8888<br>0000<br>2233                                                         | # 65<br>#                       | RATE<br>92                               | တ်တိတ်                                                                                               | TION<br>921                         | 6                                                  | 1A10                                                                                | E 6 6 6                                                                                                | .soc<br>92                                         | INC<br>96            | N N                                  | 6                                            |                                                                                        |
| AWARDS   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8888<br>0000<br>2222                                                         | #<br>#<br>#<br>#<br>#<br>#      | ORPO                                     | ITAL                                                                                                 | CORPORATI                           |                                                    | SSOC<br>TAL                                                                         | ASSOC<br>TOTAL<br>TOTAL                                                                                | AS                                                 | LION                 | CT I ON<br>TOTAL                     |                                              |                                                                                        |
| T A      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2222                                                                         | <br>  <br>   22                 |                                          | R T0T                                                                                                |                                     |                                                    | IO AS                                                                               |                                                                                                        | NAU                                                | STRUCTION            |                                      |                                              |                                                                                        |
| CONTRACT | N A THE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3888<br>0000<br>2222                                                         | I-EUROTANK<br>P00009            | IC SYSTEMS<br>P00008                     | NC<br>CONTRACTOR                                                                                     | BOATS                               |                                                    | PAOLUCCIO<br>0601<br>0701<br>LOCATION                                               | 10 PADLUCCIO<br>00002<br>0007<br>0007<br>LOCATION<br>CONTRACTOR                                        | LIS                                                | LS NOS               | SONS CONSTRU<br>QOOOZO<br>CONTRACTOR | ಲ                                            |                                                                                        |
| CON      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3888<br>2000<br>2222                                                         | EUROTA<br>20009                 | SYS<br>20000                             | CONTR                                                                                                | AIR B                               |                                                    | _00                                                                                 | 0 PAG<br>00002<br>00008<br>0008<br>CONTR                                                               | 0000<br>10 WILLIS                                  | SONS CONS<br>POOOOB  | NS C<br>0002<br>0018                 | S 1N<br>010                                  |                                                                                        |
| PRIME    | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 112                                                                          | AN-EU                           | HIC<br>P                                 | H                                                                                                    |                                     | SRL                                                | 000                                                                                 | 01000 U                                                                                                | 0009                                               | <b>2</b> 0           | <b>4</b> 0                           | ' BROS<br>88 101                             |                                                                                        |
| FPR      | Establishment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 88888<br>00000<br>11111                                                      | NOCE<br>0423                    | N SOF                                    | NTAK<br>0084<br>11824<br>56013                                                                       | NTHE<br>0003                        | NU .                                               | 0105<br>105<br>105                                                                  | 00 CU<br>03 52 CU<br>04 54 CU                                                                          | 40LU                                               | PAPE<br>2C001        |                                      | APE'<br>0028                                 |                                                                                        |
| ST OF    | H H H H H H H H H H H H H H H H H H H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                              | 8 PA<br>084C                    | 7<br>0900                                | 9 PA<br>8930<br>0930<br>0930                                                                         | 0 PA<br>2930                        | 6 PA<br>1920                                       | 1900<br>1900<br>1900                                                                | 1926<br>1926<br>1926                                                                                   | 72 P/<br>11911                                     |                      | 31 P/<br>5892(                       | 29 P/<br>36921                               |                                                                                        |
| A LI     | CAGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8888<br>0000<br>1111                                                         | BD BV858 PANOCEAN DILAGOS4C0423 | . 0535F PANSOPHI<br>F1965090C0018        | 0PYZ<br>AAA0<br>0060<br>LA49                                                                         | 4C OGGRO PANTHER<br>OCNOO61293C0094 | 0VK0<br>6817                                       | 0C9N<br>6871<br>6871                                                                | 0008<br>16871<br>16871<br>16871                                                                        | 0£.<br> 687.1                                      | OSV31                | OSV31 PAPE<br>DACW6892C001           | 2K8;<br>1004(                                |                                                                                        |
| ALPHA    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3331                                                                         | 380                             | 36H<br>32 F                              | 23D<br>08 D,<br>11FN<br>00 D                                                                         | 14C<br>10CN                         | 24K<br>108N                                        | 64K<br>711N<br>711N                                                                 | 64K<br>711N<br>711N<br>711N                                                                            | 900<br>711N                                        | 78F<br>68 D          | 78F<br>168 D                         | 80F<br>10AN                                  |                                                                                        |
| •        | High management and the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of t | 888<br>8333<br>8333                                                          | 95-006-538D<br>4 66710600       | 5-043-996H<br>00976V02 F                 | -144-123D OPYZ9 PANTAK<br>0402AA08 DAAA0893C0084<br>F066RA11FN0060093C1824<br>18010400 DLA49093C6013 | 3-886-71<br>0360TA1                 | -003-424K OVKO6 PANU SRL<br>0923NA10BN6817192C0207 | -161-364K 0C9N7 PAOLUCCIO<br>1176C8711N6871190D1051 00<br>Y449C8711N6871190D1051 00 | -161-364K OC9N7 PAOLUCCI<br>100UC8711N6871192D3528<br>T141C8711N6871192D4548<br>W264C8711N6871192D4548 | -248-590D OEAA2 PAOLUCCI<br>103UC8711N6871191D2826 | 328-878F<br>5434CW68 | 3-328-878F<br>0129CW68 [             | -042-880F 2K829 PAPE<br>0076VA10AN0040692D02 |                                                                                        |
| T18      | Est                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | 35-0(<br>66)                    | 05-04<br>3 009                           | 78-14<br>1 04(<br>2 F06<br>4 18(                                                                     | 06-88<br>2 036                      | 95-0(<br>2 09;                                     | 17-10<br>2 11<br>2 Y4                                                               | 17-1<br>2 10<br>2 11<br>2 V2                                                                           | 09-2<br>2 10                                       | 09-3<br>5 54         | 09-3<br>5 01                         | 00-0<br>2 00                                 |                                                                                        |

| 856              |                                               | ENL!                                                                                                  | 22                                                                                                             | 8                                                                               | 000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 01                                                                                                                                                | ¥0¥                                                                   | 8                                                                          | 00<br>00                                                                                                                | 10                                                                | 90                                                                               |
|------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------|
| 6E 5,            | !<br>!                                        | 00000001<br>00000011<br>45678901<br>E                                                                 | O NABN<br>NABN                                                                                                 | NABN                                                                            | O STANKANANANANANANANANANANANANANANANANANAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | O NABN<br>NABN                                                                                                                                    | O<br>NABYNYO4                                                         | NABN                                                                       | O<br>BNCBN<br>BNCBN                                                                                                     | O YABN                                                            | O NABN                                                                           |
| Aq               | E3                                            | CCCCCCDDDDDDDDDDDDDDDDDDRM<br>11111110000000000000011EN<br>233333312344444445678901PT<br>ABBCD ABCDEE | CADAAAA                                                                                                        | CZZAAAA                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CODAAAA                                                                                                                                           | BC AAA                                                                | BZ AAAA                                                                    | A A A A A A A A A A A A A A A A A A A                                                                                   | BD AAAA                                                           | CAAAAA                                                                           |
|                  | £2                                            | CCCCCCCC<br>3011111111<br>901233333<br>ABBCD                                                          | 0<br>BNZ000<br>BNZ000                                                                                          | 0<br>BNZ000                                                                     | 0<br>BNZ000<br>BNZ000<br>CABNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>22N2AZNZ000<br>22B BNZ000                                                                                                                    | 000ZNQ                                                                | 000ZNZ                                                                     | 000ZNZ                                                                                                                  | N 0<br>ANJ22N1GBNZ000                                             | 000ZAW 8                                                                         |
|                  | £1                                            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                | Z Z                                                                                                            | O N<br>BANJ11B                                                                  | 0 N<br>137 ANJ22A<br>1837 ANJ22A<br>180 ANJ22A<br>137 ANJ22A<br>130 ANJ22A<br>137 ANJ22A<br>137 ANJ22A<br>137 ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O NIAANJ22N                                                                                                                                       | 0 N<br>r AUJ22A                                                       | O N<br>Y AUJ22D                                                            | 0 N<br>Y ANJ22K<br>Y ANJ22K                                                                                             | O                                                                 | 0 N<br>Y ANU22B                                                                  |
|                  | 811                                           | 8888888<br>11111111<br>2222223<br>CCCDDDD                                                             | 3951 00073595Y                                                                                                 | ornia<br>8 NNB105C9E00099995NBANJ1                                              | NN9310C9E00026213Y NN9310C9E00026213Y NN9310C9E00026213Y NN9310C9E00026213Y NN9310C9E00026213Y NN9310C9E00026213Y NN9310C9E00026213Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 310C9E00026723NAANJ22<br>530C9E00026215Y AUK22<br>*                                                                                               | .299C2 00017993Y                                                      | 9C2 00087123                                                               | 5S1 00087313<br>6S1 0008731C                                                                                            | 3850C9E00028193Y                                                  | k<br>NNAC62S1 0008711BY                                                          |
|                  |                                               | 88889<br>00000<br>88889                                                                               | Washington<br>75840 NNW035<br>31680 NNW035<br>107,520 **                                                       | California<br>30528 NN81                                                        | Maina<br>97680<br>53134<br>26857<br>26837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837<br>86837 | New York<br>58094 NN931(<br>26400 NN753(<br>84,494 *<br>1,438,076 **                                                                              | New Jersey<br>100000 NNZ                                              | Georgia<br>98021 NNC21                                                     | California<br>249800 NNAZ1(<br>305497 NNAZ1(<br>555, 297 ***                                                            | Virginia<br>134375 NN68                                           | New York<br>230000 NNA                                                           |
| 92 - SEP 93 FY93 | ce of Performa                                | 888888888888<br>0000000000000000000000000                                                             | Seattle<br>93041494042163000531<br>93041494042063000531                                                        | AMERICA National City<br>93082593082550398061                                   | CA Brewer<br>93071693102706925231<br>93071593102206925231<br>93092293122206925231<br>93071593112206925231<br>93071593111206925231<br>93071593111206925231<br>9307159311206925231                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CA New York<br>93010593011551000361<br>92120592123151000361                                                                                       | Colts Neck<br>92080793090914530341                                    | .TS Robins AFB<br>93092993121365968131                                     | Milpitas<br>93072295012047766061<br>93092495012047766061                                                                | Vienna<br>92102292112281072511                                    | 3060194110150298361                                                              |
| CONTRACT AWARDS  | sersterrennennennennennennennennennennennenne | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                | 0-042-880F 2K829 PAPE' BROS INC<br>0475VA10AN0040692D0288 1016<br>0476VA10AN0040692D0288 1012<br>COATION TOTAL | 00-799-908K OCSSO PAPER CORPORATION OF AMERIC.<br>1 0068ZD87 DECA0192D0027 0Z59 | 00-799-908K 88542 PAPER CORPORATION OF AMERIC. 4 17000400 DLA44093C0898 4 17010400 DLA44093C0899 P00001 4 22950400 DLA44093C0900 P00001 4 24160400 DLA44093C0900 P00001 4 17100400 DLA44093C526 4 17810400 DLA44093C5287 4 23420400 DLA44093C5351 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00-799-908K 86381 PAPER CORPORATION OF AMERICA<br>1 0012ZD41 DMA70093C0007<br>2 0061TA11AN6886090D0063 0016<br>COCATION TOTAL<br>CONTRACTOR TOTAL | 60-024-307F OTCUG PAPHIAN ENTERPRISES INC<br>2 E814C2472N6247292D4138 | 01-153-338H OCSB6 PAPPAS ASSOCIATES ARCHITECTS<br>1 1645CA21 DACA2193C0160 | 78-723-807A OUDN2 PAQ COMMUNICATIONS<br>3 0472GV03 F1962893C0065<br>3 0590GV03 F1962893C0065 P00001<br>CONTRACTOR TOTAL | 14-906-863H 0A9B5 PAR ELECTRONICS INC<br>4 01000400 DLA45093C5018 | 19-361-907K 7L329 PAR GOVERNMENT SYSTEMS CORP<br>2 0748RB12NN6226990C0509 P00018 |

| 8                     | 1           | BULF                                                                            | 888                                                                                          | 8                           | 8                               | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 12                      | 288                                                                 |
|-----------------------|-------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-----------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|---------------------------------------------------------------------|
| AGE S.                |             | 000001<br>000001<br>567880                                                      | EABER<br>EABER<br>EABER                                                                      | KABK                        | KABN                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NABN                    | NABA<br>NABA<br>NABA                                                |
| <b>Vd</b>             | E3          | CCDDDDDDDDDDDDDDDDDD<br>1100000000000000011<br>331234444456788011<br>30 ABCDEEE | **************************************                                                       | BA BAAA                     | BC BAAA                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BA BAAA                 | BA AAAA<br>BA AAAA<br>BA AAAA                                       |
| 1                     | £2          | CCCCCCCCCCCCCCCCC<br>000000011111110<br>45678990123333331<br>ABBCDD             | AYZ000<br>AYZ000<br>ZYZ000                                                                   | 0<br>8NZ000                 | 000ZNA                          | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CNZ00<br>CN | OOOZNA                  | AYZ000<br>AYZ000<br>AYZ000                                          |
|                       | E1          | CCCCCCCCC<br>0000000000<br>123456789                                            | O N ANU22B ANU22B ANU22B                                                                     | O N<br>ANJ22K               | O N<br>AUJ22K                   | O<br>A A N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | O N<br>AUJ22K           | O N S S S S S S S S S S S S S S S S S S                             |
|                       | 811         | 10111111111111111111111111111111111111                                          | 0008711CY<br>0008711CY<br>00036695Y                                                          | 7EY                         | 00035993Y                       | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY<br>0008711CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | OC9E00034483Y           | 00034293Y<br>00034293Y<br>0003429BY                                 |
|                       |             | 88888888<br>01111111<br>9022222<br>AAABB                                        | ork<br>5 NNAC62S1<br>0 NNAC62S1<br>0 NNAD93A7<br>5 **                                        | rida<br>000-NN6625C9E000382 | o1s<br>2 NN3990A7               | 0 T N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | gan<br>0 NN5410C9       | rsey<br>NN1670C9<br>NN1670C9<br>NN1670C9                            |
|                       | nce         | 88888888<br>000000000<br>88888888                                               | New Your Your Your Your Your Your Your Your                                                  | Floric<br>36000             | 1111no1<br>255662               | 8899<br>2088<br>26846<br>50000<br>46899<br>1057137<br>170398<br>170398<br>170398<br>157138<br>820000<br>820000<br>100000<br>7,827,908                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | M1ch1g<br>5382          | New Je.<br>396726<br>1852968<br>29704                               |
| P 93 FY93             | f Perf      | 38888888<br>30000000<br>3666667<br>AAAABB                                       | rtford<br>5150298361<br>5150298361<br>1250298361                                             | irwater<br>:102012875122    | o Heights<br>2514026171         | 7t ford<br>3150298361<br>3150298361<br>3150298361<br>3150298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361<br>3050298361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Clemens<br>1455820261   | uken<br>3057690341<br>3057690341<br>3057690341                      |
| OCT 92 - SE           | Place       | 804                                                                             | (CONT) New Hart<br>9308309411011<br>9309189411011<br>930113930212                            | Clearw<br>9210209210        | Chicago<br>9303199311           | New Hart<br>92120330331<br>930521930331<br>930625940630<br>930415930731<br>930922940201<br>921030921001<br>921030921001<br>921030921001<br>930625930930<br>930625940930<br>930625940930<br>930922940930<br>930922940930<br>930922940930<br>930922940930<br>930922940930<br>930922940930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Mount (<br>9212149304   | Pennsa<br>9301159412<br>9303029412<br>9303089412                    |
| İ                     | 4 1         | 18888888888888888888888888888888888888                                          | TEMS TOTAL                                                                                   | PRODUCTS INC                | SVC CO INC                      | ORATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NAL INC                 |                                                                     |
| PRIME CONTRACT AWARDS | shment Name | 88888<br>00000<br>22222                                                         | RNMENT SY<br>P00019<br>P00021<br>0004<br>CONTRACTO                                           | NT 1 F 1 C<br>P 00001       | PDTS &                          | HOLLOGY<br>00012000205<br>00013000302<br>00013000301<br>0001300030<br>P000135<br>P000135<br>P000136<br>P000136<br>P000136<br>P000136<br>P000136<br>P000137<br>P000137<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139<br>P000139                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | INTERNATIONAL           | TE INC<br>P00006<br>P00007<br>P00008                                |
|                       |             | <b>8</b> 801                                                                    | 1329 PAR 60VE<br>226990C0509<br>226990C0509<br>060290D0097                                   | PAR SCIE<br>39C0527         | 5R829 PAR STEEL<br>3360093C0066 | A 16843 PAR TECH<br>DACA7690D0001<br>DACA7690D0001<br>DACA7690D0001<br>DACA7690D0001<br>DACA7690D0001<br>DACA7690D0001<br>F3060288C0080<br>F3060289C0080<br>F3060290C0080<br>F3060290C0080<br>F3060290C0080<br>F3060290C0080<br>F3060290C0080<br>F3060290C0080<br>F3060290C0080<br>F3060290C0080<br>F3060290C0080<br>F3060290C0080<br>F3060290C0080<br>F3060290C0080                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 70 PAR-KUT<br>5093C0017 | A 57172 PARA-FLI<br>DAAK6090C0092<br>DAAK6090C0092<br>DAAK6090C0092 |
| ALPHA LIST OF         | e CAGE      | AAABBBBB<br>000000000<br>33311111                                               | 9-361-907K 7L32K<br>9-361-907K 7L32K<br>0289RB12NN6226K<br>1307RB12NN6226K<br>0089GQ05 F3060 | 014 OCGR7                   | ).<br>F                         | 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 423 617<br>00 DLA7      | 48A 5717<br>60 DAAK6<br>60 DAAK6<br>60 DAAK6                        |
| ST18                  | 8           | SAAAAAA<br>R0000000<br>V1222233<br>C                                            | 19-361-9<br>19-361-9<br>2 0289RB<br>2 1307RB<br>3 0089GQ                                     | 17-536-50<br>1 0003AA       | 00-547-346<br>3 0243GC3(        | 05-628-128A<br>1 0095CA76<br>1 0095CA76<br>1 0015CA76<br>1 0075CA76<br>1 0075CA76<br>3 00046603<br>3 00246603<br>3 01296603<br>3 01296603<br>3 01296603<br>3 01296603<br>3 01296603<br>3 02856003<br>3 02856003<br>3 02856003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00-633-9<br>4 039007    | 05-999-548A<br>1 0058AK60 E<br>1 0096AK60 E<br>1 0100AK60 E         |

| 5,858     |                                       | DOUGH<br>THE<br>THE                               | 335                                                                                                                                                                          | 8                                                            | 966                                                                                                                                      | N N 120                                                                                          | 8                                                                      | <b>8</b>                                                   | 8                                                               | 60                                                                       | NABYMNOS                                                         | 60 A S J                                                         | N 12                                                                        |
|-----------|---------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------|------------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------------------|
| PAGE      |                                       | 000000<br>000000<br>456789                        | NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW                                                                                                                                      | O NABN                                                       | O NABN<br>ABBN<br>ABN<br>NABN                                                                                                            | O<br>RABI<br>RABI                                                                                | O<br>NABN                                                              | ONCBN                                                      | O NABN                                                          | O UABN                                                                   | O KAB                                                            | 0<br>NABYSY                                                      | NAB!                                                                        |
| <b>Q.</b> |                                       | BCCCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDD            | ###<br>###                                                                                                                                                                   | BB AAA                                                       | 8 AAAA<br>AAAA<br>AAAA                                                                                                                   | BZ AAAA<br>BZ AAAA                                                                               | BA BAAA                                                                | BB BAAA                                                    | BA AAA                                                          | L AMA                                                                    | BZ AAA                                                           | BC AAA                                                           | CAAAAA                                                                      |
|           |                                       | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC            | AYZ000<br>AYZ000<br>AYZ000                                                                                                                                                   | DUJIINIAANZOOO                                               | N 0<br>DNJZINIGANZOOO<br>DNJZINIGANZOOO<br>DNJZINIGANZOOO                                                                                | 0<br>1N2AANZ000<br>1N1AANZ000                                                                    | BNZ000                                                                 | 000ZNZ                                                     | 0<br>2AZNZ000                                                   | 000ZNZ                                                                   | 0<br>0<br>0<br>0<br>0<br>0<br>0                                  | DNA000                                                           | 000ZNZ                                                                      |
|           |                                       | 88CCCCCCC<br>1100000000<br>2312345678             | 9AY ANJ228<br>9CY ANJ228<br>9CY ANJ228                                                                                                                                       | 0                                                            | °[[                                                                                                                                      | O N<br>3NADNJ1<br>3Y DNJ1                                                                        | 0 N<br>1937 ANJ22K                                                     | 0 N<br>313NBANJ22K                                         | 0 N<br>793NADUJ11N                                              | 0 N<br>793NBAUJ22A                                                       | 0 N<br>134 AUJ22A                                                | 0 N<br>113Y ANJ22A                                               | 0 N<br>115Y ANJ21B                                                          |
|           |                                       | 888888888<br>11111111111<br>22222222<br>ABBCCCDDD | 670C9E0003429AY<br>670C9E0003429CY<br>670C9E00023993Y                                                                                                                        | Jersey<br>600 NN1720C9E00023993Y                             | 18. NN1670C9E00023993<br>1 NN1670C9E00023993<br>1 NN1670C9E00023993<br>1 **                                                              | 5C9E0003571<br>5C9E0003823                                                                       | Jersey<br>:08 NN1670C9E00023993Y                                       | 00087                                                      | 00073                                                           | 50651 000737                                                             | 962 000171                                                       | 202 0001541                                                      | 951 0004841                                                                 |
|           | · · · · · · · · · · · · · · · · · · · | BBBBBBBBBBBBBB<br>0000000001111<br>888888890222   | New Jersey<br>37816 NN167<br>506400 NN167<br>56400 NN167<br>880,014                                                                                                          | New Jersey<br>42500 NN172                                    | Virginia<br>109273 NN167<br>182122 NN167<br>164134 NN167<br>455, 529 **                                                                  | California<br>49500 NN703:<br>225000 NN703:<br>274,500                                           | New Jersey<br>67608 NN167                                              | Virginia<br>560253 NNAD92A5                                | Texas<br>38758 NN7030A7                                         | BELGIUM<br>30000 NNB50                                                   | California<br>85057 NNZ29                                        | California<br>957250 NNZ24;                                      | Maine<br>27798 NNS11                                                        |
| - SEP 93  | Place of Performance                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | Pennsauken<br>93040891123057690341<br>93042294123057690341<br>93072893092857690341<br>2,                                                                                     | Pensauken<br>93092193113057960341                            | Virginia Beach<br>93060993080982000511<br>93092193102282000511<br>93092993122982000511                                                   | Pasadena<br>92123093011556000061<br>93092993103056000061                                         | Vincentown<br>93082693120276040341                                     | Blacksburg<br>93081795093007784511                         | Dallas<br>93030893043019000481                                  | 930317 00000BE1                                                          | San Bruno<br>93092194010365028061                                | Sunnyvale AFS<br>93093094053177007061                            | Loring AFB<br>92100193093041260231                                          |
|           | Est Code CAGE Establishment Name      | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 05-999-548A 57172 PARA-FLITE INC (CONT) Pen<br>1 0125AK60 DAAK6090C0092 P00009 9304089<br>1 0133AK60 DAAK6090C0092 P00010 9304229<br>1 0534KF40 DAKF4093C0327 LOCATION TOTAL | 05-999-548A 57172 PARA-FLITE INC<br>2 1138RA10AN0018993C0374 | 05-999-548A 57172 PARA-FLITE INC<br>2 0826RA10AN0018993C0296<br>2 1139RA10AN0018993C0411<br>2 1176RA10AN0018993C0446<br>CONTRACTOR TOTAL | 79-958-001E PARACEL INC<br>2 0176VA10AN0040693C0350<br>2 1067VA10AN0040693C0969 CONTRACTOR TOTAL | 08-863-844A 3T800 PARACHUTE ASSOCIATES INC<br>1 0589KF40 DAKF4093C0354 | 78-164-893G OTLO7 PARADIGM INC<br>3 0179GR15 F0863093C0065 | 78-774-579D PARADIGM SIMULATION INC<br>1 6181AE07 DAAE0793CQ233 | 80-791-052G 3AAA2 PARADIGM STRATEGIC STUDIES<br>1 0032JA61 DAJA6193C0012 | 01-008-734E OWLX3 PARADIS J J CO INC<br>2 Z153C8378N6247493C3209 | 04-009-560G PARADISO CONSTRUCTION CO<br>3 0140CA06 F0468993C0030 | 17-514-114C 1GJ34 PARAGON COMMUNICATIONS<br>3 0024AC22 F17600B2D0007 P00009 |

| ablishment Name |
|-----------------|
| CONCE           |
|                 |
|                 |
| INC             |
| ۵.              |

| Ñ  |
|----|
| Φ  |
| 8  |
| •  |
| S  |
|    |
|    |
| w  |
| رق |
| ₹  |
| 2  |
| _  |

| 862                                          | DRM<br>1EN<br>1PT                          | 8                                      | 01                             | 60                                                | 011000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 11                                                     | 10                                            | 12                                 |
|----------------------------------------------|--------------------------------------------|----------------------------------------|--------------------------------|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-----------------------------------------------|------------------------------------|
| 5.                                           | 000000<br>000001<br>567890                 | MAN I                                  | NABN                           | NACN                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NABN                                                   | NABN                                          | 2                                  |
| PAGE                                         | 0004<br>0004<br>1004<br>1004               | •                                      | 0                              | 0                                                 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0                                                      | 0                                             | 0                                  |
|                                              | 200000<br>200000<br>123444<br>ABC          | CCCAAA                                 | CAAAAA                         | CAAAAA                                            | BC AAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCZCAAAA<br>CCZCAAAA<br>CCZCAAAA<br>CCZCAAAA<br>CCZCAAAA<br>CCZCAAAA<br>CCZCAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CAAAAA                                                 | CAAAAA                                        | CZZAAA                             |
| E 2                                          |                                            | CYZ000                                 | 000ZXZ                         | 0<br>1N1AAYA000                                   | 28 ZYZ000<br>28 CNZ000<br>28 CNZ000<br>28 CNZ000<br>28 CNZ000<br>28 CYZ000<br>28 CYZ000<br>28 CYZ000<br>28 CYZ000<br>28 CYZ000<br>28 CYZ000<br>28 CYZ000<br>28 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000<br>38 CYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0<br>.AAYA000<br>.AAYA000                              | 0<br>N1AZYZ000                                | 000ZACA                            |
| #                                            | CCCC<br>0000<br>4567                       | AUY218                                 | O N<br>ANU21B                  | 0 N<br>DUJ11N1/                                   | DONNET SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE SERVICE OF THE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SDUJ11N1<br>DUJ11N1                                    | 0 N DUJ11N1/                                  | 0 N 0<br>DNJ11N1ACYZ000            |
| 811<br>811                                   | 888888C(1111110)<br>2222231<br>CCDDDD      | ###################################### | 00087115Y                      | APC8711CY                                         | 00087118Y<br>0008711CY<br>0008711CY<br>0008711CY<br>0007378CY<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | PC3669DN<br>PC8734CY                                   | 0007319BY                                     | 0004B133Y                          |
| H<br>H<br>H<br>H<br>H                        | 1111<br>2222<br>AABBI                      | 5851                                   | 01451                          | 799A7                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | IO<br>NNJO58A7 A<br>NK#258A7 A                         | NNJ070S1 0                                    | NND301A7 0                         |
| 90<br>14<br>14<br>10<br>10<br>14<br>14<br>30 | - 888<br>000<br>888<br>888                 | California<br>207059 NNL<br>621,174 *  | California<br>71332 NNJ        | California<br>940389 NNR                          | Califor<br>211014<br>174141<br>174141<br>174094<br>347231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231<br>27231 | Colorado<br>379409 N<br>252548 N<br>631,957            | Conn<br>94480 N                               | D.C.<br>1233828 N                  |
| I LEE                                        | 8888                                       | ii<br>N<br>N                           |                                |                                                   | 4.<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | w w                                                    |                                               | -                                  |
| OCT                                          | 388888888888<br>00000000000000000000000000 |                                        | Oxnard<br>92100192033154652061 | Riverside<br>93091695063062000061                 | San Diego<br>9210309409306600061<br>9210309309306600061<br>9301089309306600061<br>9304089309306600061<br>92101169309306600061<br>9303119309306600061<br>9303119309306600061<br>9303119309306600061<br>9212189309306600061<br>92101599309306600061<br>9205059304306600061<br>9205059304306600061<br>9301299310156600061<br>930608931231600061<br>9309309309306600061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Pueblo<br>92111093111062000081<br>93022593123162000081 | Groton<br>92100193093034180091                | Washington<br>92122393122250000111 |
| AWARDS                                       | BBBBB<br>00000<br>22222                    | P (CONT)                               |                                |                                                   | P TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | .P<br>TOTAL                                            |                                               |                                    |
| TRACT                                        | BBBBBBBB<br>100000000<br>12222222          | CORP                                   | MS CORP                        | MS CORP                                           | TION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SYSTEMS CORP<br>000108<br>000208<br>LOCATION TO        | MS CORP                                       | MS CORP                            |
| PRIME CONTRACT                               | 38888<br>300000<br>122222                  | SYSTEMS<br>P00012<br>L0CAT1            | SYSTEMS<br>L611                | SYSTEMS<br>000209                                 | SYSTEMS<br>P00009<br>P00009<br>P00009<br>P00001<br>L61001<br>L61003<br>C6V33<br>C6V33<br>GV31<br>GV31<br>GV28<br>O002<br>O00203<br>A00019<br>A00019                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | SYSTE<br>00010<br>00020<br>LOC                         | SYSTEMS<br>P00002                             | SYSTEMS                            |
|                                              | BBBBBBBBBB<br>0000000000<br>111111111111   | 1 P289 PARAMAX<br>M6785489C0006        | <b>58 PARAMAX</b><br>2391D0302 |                                                   | PARAMAX<br>9C5695<br>1C5251<br>1C5251<br>1D6302<br>1D0302<br>1D0302<br>1D5118<br>1D5118<br>3D0019<br>3D0019<br>3D0019<br>3D0019<br>3D0019<br>3D0019<br>3D0019                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | PARAMAX<br>187G0160<br>187G0160                        |                                               | . 08241 PARAMAX<br>DCA20093C0011   |
| ALPHA LIST OF                                | AAAAABBB<br>0000000000<br>233333111        | ≈====<br>2-574A<br>6F9999              | 442-574A 3D75<br>006RC19AN0012 | -442-574A 90536 PARAMAX<br>1836AC522N0001987G0160 | 2-442-574A 1V640<br>0063WA10AN001239<br>0126WA10AN001239<br>0126WA10AN001239<br>0101RC19AN001239<br>0197RC19AN001239<br>0197RC19AN001239<br>0197RC19AN001239<br>0197RC19AN001239<br>0250WC603N001239<br>9250WC603N001239<br>0253WC603N001239<br>0253WC603N001239<br>0253WC603N001239<br>1222WD10EN6600193<br>0454WD10EN6600193<br>0454WD10EN6600193<br>0454WD10EN6600193<br>0454WD10EN6600193<br>0454WD10EN6600193<br>0454WD10EN6600193                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 12-574A 90536<br>16AC522N00019<br>20AC522N00019        | 12-574A 08241 PARAMAX<br>14PA10AN0014091CBB29 | 2-442-574A 0824<br>01512D11 DCA20  |
| ST18<br>=====                                | SAAAA<br>R0000<br>V1222<br>C               | 62-44<br>2 029                         | 62-44<br>2 000                 | 62-44<br>2 183                                    | 2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 62-44<br>2 014<br>2 082                                | 62-44<br>2 DO1                                | 62-44<br>1 015                     |

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| I                                 | TIPES                                                         | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 888888888888                                                                                                                                        | 8888888                                                                                                                                 |
|-----------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
|                                   | 00000000000000000000000000000000000000                        | A PROPERTIES CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTO |                                                                                                                                                     |                                                                                                                                         |
|                                   | 0000<br>0000<br>1456<br>EE                                    | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                     | 0<br>2                                                                                                                                  |
| £3                                | 9845                                                          | <b>\$\$\$\$\$\$\$\$\$\$\$\$\$\$</b> \$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <b>\$\$\$\$\$\$\$\$</b> \$\$\$                                                                                                                      | **************************************                                                                                                  |
| M<br>M                            | 0000<br>1234<br>A                                             | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                     | <b>XXXXXXX</b>                                                                                                                          |
| H<br>H<br>M                       | CCCC<br>11111<br>3333<br>BCDD                                 | 000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00000000000                                                                                                                                         | 0000000                                                                                                                                 |
|                                   | 233<br>233<br><b>AB</b>                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                     | 000000000000000000000000000000000000000                                                                                                 |
| E2                                | 89901                                                         | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 44444444444444444444444444444444444444                                                                                                              | 0000000                                                                                                                                 |
| 13                                | IOOV                                                          | AUUZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                     | SSSSSSSS<br>SSSSSSSSSS<br>SSSSSSSSSSSSSSSSSS                                                                                            |
| )<br>                             | BCCC<br>1000<br>3123                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000000000000<br>\$24444444444444444                                                                                                               | <b>PPPPP</b><br><b>AAAAA</b> CAA                                                                                                        |
| 1                                 | 8888<br>1111<br>2222<br>0000                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5577<br>5577<br>5577<br>5577<br>5577<br>5577<br>5577                                                                                                |                                                                                                                                         |
| 100                               | 1 B - 1 C C I                                                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                     | E0008711<br>E0008711<br>E0008711<br>E0008711<br>E0008711<br>E0008711                                                                    |
| H<br>H<br>H                       | 8888<br>1111<br>2222<br>AABB                                  | 7,000 S11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 255847<br>255847<br>255847<br>255847<br>255847                                                                                                      | 13.09<br>13.09<br>13.09<br>13.09<br>13.09                                                                                               |
| ii<br>ii                          | 222\$                                                         | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                     | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                  |
| H<br>H<br>H                       | BBBBBBB<br>0000013<br>8888902                                 | 25000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8355                                                                                                                                                | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                 |
| #<br>#<br>#<br>#                  | 1000                                                          | 1028<br>11188<br>11288<br>11288<br>11288<br>11388<br>1111<br>1288<br>1111<br>1287<br>1287<br>1111<br>1287<br>1287                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11466<br>1150<br>1150<br>1150<br>1150<br>1150<br>1150<br>1150<br>11                                                                                 | 2000<br>3000<br>614<br>16355<br>16355                                                                                                   |
| B TC B                            | 8888<br>8888<br>8888                                          | ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 13.0                                                                                                                                                | £                                                                                                                                       |
| erforman                          |                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 551211<br>551211<br>551211<br>551211<br>551211                                                                                                      | 5121<br>5121<br>5121<br>5121<br>5121<br>5121<br>5121                                                                                    |
| Por                               | 888<br>000<br>666                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1287<br>1287<br>1287<br>1287<br>1287<br>1287<br>1287                                                                                                | 5472<br>5472<br>5472<br>5472<br>5472<br>5472<br>5472                                                                                    |
| e of                              | 888<br>000<br>444                                             | 093056                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 08033<br>08033<br>08033<br>08033<br>08033<br>08033                                                                                                  | 0930<br>0930<br>0328<br>0328<br>0318<br>230                                                                                             |
| 11 2                              | 33344                                                         | <del></del>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <u> </u>                                                                                                                                            | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7                                                                                                   |
|                                   | 8888<br>0000<br>3333                                          | 121000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 9309139<br>9309139<br>9309139<br>9309139<br>9309219<br>9309219<br>9309219<br>9309249                                                                | Panan<br>930430930<br>930517990<br>930717940<br>930818931<br>930826940<br>930827940                                                     |
| H<br>H<br>H                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | E .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                     |                                                                                                                                         |
| #<br>#<br>#                       | 8888<br>0000<br>2222                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | RP<br>TOTAL                                                                                                                                         | <b>a</b> .                                                                                                                              |
| AMO                               | 8888<br>0000<br>2222                                          | 101<br>1202<br>10N TO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | S S                                                                                                                                                 | CORP                                                                                                                                    |
| t x                               | 888888<br>000000<br>22222                                     | 1 X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SYSTEMS<br>0010<br>0010<br>0016<br>0005<br>0004<br>0015<br>0013<br>00013<br>00013<br>0008                                                           | YSTEMS<br>002<br>003<br>00001<br>010<br>005<br>008                                                                                      |
| Bestands and Same ablishment Name | 1222                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 848<br>001<br>002<br>002<br>002<br>002<br>002<br>002                                                                                                | 8481<br>0002<br>0003<br>0001<br>0004<br>0004                                                                                            |
| 11 45                             | 8888<br>0000<br>1111                                          | 0013<br>0013<br>0013<br>0013<br>0013<br>0013<br>0013<br>0013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | <b>A</b> 000000000000000000000000000000000000                                                                                                       | 9 ARAMAX<br>3D0020<br>3D0020<br>3D0020<br>3D0020<br>3D0020<br>3D0020                                                                    |
| E St                              | 8888<br>0000<br>1111                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                     | $\sigma \sigma $ |
| CAGE                              | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | %7777777777777777777777777777777777777                                                                                                              | 9333334                                                                                                                                 |
| A.<br>H.                          | AABB<br>0000<br>3311                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4 000000000000000000000000000000000000                                                                                                              | 2-442-574A 542<br>0224RC12BN613<br>0243RC12BN613<br>0314RC12BN613<br>0346RC12BN613<br>0360RC12BN613<br>0362RC12BN613                    |
| Code                              | AAAA<br>0000<br>2333                                          | 2250<br>0020<br>0020<br>0020<br>0020<br>0020<br>0020<br>0020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2-442-574A 9<br>954382005N0<br>954282005N0<br>958482005N0<br>983482005N0<br>983682005N0<br>985182005N0<br>985282005N0<br>986782005N0<br>986782005N0 | 2-57<br>34C1<br>34C1<br>34C1<br>34C1<br>36C1<br>37C1<br>37C1                                                                            |
| E ST                              | SAAAAAAAABBBBBB<br>ROOOOOOOOOOOOOOO<br>W1222233333111111<br>C | 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                     | 2000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>000                                                                             |
| # LU                              | ਔ≪>U                                                          | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                     | 000000000                                                                                                                               |

| 864              | DRM<br>1EN<br>1PT                                            | 88                                                                          | 8                                     | 000                                                | 111<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                        | 8                                                 | 60                                                | 288                                                                                                   | 00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|------------------|--------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,           | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                       | NACN                                                                        | O NABN                                | æ<br>æ                                             | XXXXXXXXX<br>QQQQQQQ<br>QQQQQQQ<br>QQQQQQQ                                                                                                                                                                  | O<br>NABN                                         | ONACN                                             | N N N N N N N N N N N N N N N N N N N                                                                 | NAME AND A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A |
|                  | E3<br>CCDDDDDDDD<br>1100000000<br>1312344444                 | CCZAAA<br>CCZAAA                                                            | CCAAAA                                | CZZAAAA                                            | **************************************                                                                                                                                                                      | CAAAAA                                            | CZZAAAA                                           | CAAAAAA                                                                                               | CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA<br>CZZAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                  | E2<br>CCCCCCCCCCCCCCC<br>0000111111111111111111              | CNZ000<br>CNZ000                                                            | 0<br>BNZ000                           | 000Z ¥                                             | 000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277                                                                                                                                | 0<br>1N1AANZ000                                   | N 0<br>DNJ11N1AAYA000                             | 0<br>1AZYZ000<br>1AZYZ000<br>1AZYZ000                                                                 | 11AAYA000<br>11AAYA000<br>11AAYA000<br>11AAYA000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                  | CCCCCC<br>00000000<br>1234567                                | O N O N N ANU22B                                                            | O N<br>3Y ANJ22A                      | 0 N<br>7Y A J 2B<br>8 B                            | O N<br>CY AUU218<br>CY AUU218<br>CY AUU218<br>CY AUU218<br>CY AUU218<br>CY AUU218<br>CY AUU218<br>CY AUU218<br>CY AUU218                                                                                    | 0 N<br>4Y BUJIIN                                  | -رن                                               | O N<br>Y BUUIIN<br>Y BUUIIN<br>Y BUUIIN                                                               | DN DN D DN D DN D DN D DN D DN D DN D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| H .              | 811<br><br>18888888<br>111111111<br>2222223<br>18CCCDDD      | E00087115                                                                   | 20C9E00039493                         | 0003571<br>E0007379                                | 0007379C<br>0007379C<br>0007379C<br>0007379C<br>0007379C<br>0007379C                                                                                                                                        | 00036994                                          | 00036993                                          | 0008711C<br>0008711C<br>0008711C                                                                      | APC38128Y<br>APC38128Y<br>APC38128Y<br>APC38128Y<br>AAPC37284N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                  | 22.22<br>22.22                                               | INAZ 13C9<br>INAZ 13C9                                                      | NN 69                                 | d<br>NN7010A7<br>NN7010C9                          | NNND<br>NNND<br>NNND<br>NNND<br>NND<br>NND<br>NND<br>NND<br>NND                                                                                                                                             | an<br>. NN5998A3                                  | ota<br>NN5895A7                                   | ota<br>NND302A7<br>NND302A7<br>NND302A7                                                               | ota<br>NNJ058A7<br>NNJ058A7<br>NNJ058A7<br>NNJ058A7<br>-NNJ015A1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                  | 8888888<br>0000000<br>8888888                                | Florida<br>500022  <br>48816  <br>,839,921                                  | Indiana<br>98778                      | Marylan<br>59500<br>715045<br>774,545              | Marylan<br>75500<br>248500<br>170000<br>127123<br>96000<br>154900<br>46000<br>56200<br>56200<br>56200                                                                                                       | Michige<br>105985                                 | Minnesc<br>112000                                 | Minnesc<br>254000<br>204000<br>105000<br>563,000                                                      | Minnesc<br>5881821<br>4812399<br>534711<br>2138844<br>119522-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 92 - SEP 93 FY93 | Place of Performance<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Panama City Beach   93091394091254725121   93091493113054725121   1         | Indianapolis<br>92102193032936000181  | Hanover<br>93042393071536650241<br>930420 36650241 | St. Inigoes<br>92102893093069525241<br>92111893012569525241<br>93010593093069525241<br>93040593093069525241<br>93050593093069525241<br>93062893093069525241<br>93081293093069525241<br>93091394093069525241 | Bangor Township<br>93042994081805200261           | Bloomington<br>93092896111206616271               | Eagan<br>92112093093017288271<br>93033093093017288271<br>93083193093017288271                         | St. Paul<br>92101493022858000271<br>93020995033158000271<br>93030295033158000271<br>93040693083158000272                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| — □              | Est Code CAGE Establishment Name Pla                         | SYSTEMS CORP (CONT)<br>0009<br>0013<br>LOCATION TOTAL                       | SYSTEMS CORP                          | SYSTEMS CORP<br>DAAA2293F0183<br>LOCATION TOTAL    | SYSTEMS CORP<br>P00008<br>P00009<br>P00011<br>P00013<br>P00016<br>P00016<br>P00018<br>P00019<br>LOCATION TOTAL                                                                                              | SYSTEMS CORP<br>5045                              | SYSTEMS CORP                                      | SYSTEMS CORP<br>P00021<br>P00025<br>P00029<br>LOCATION TOTAL                                          | SYSTEMS CORP<br>P00011<br>P00013<br>P00014<br>P00015<br>WQ121A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| LPHA LIST OF     | e CAGE Establishment                                         | -442-574A 54274 PARAMAX<br>0387RC128N6133193D0020<br>0390RC128N6133193D0020 | 74A 24900 PARAMAX<br>12 DAHA1292C0010 | 74A PARAMAX<br>22 NAS537009<br>02 F0162093F6K23    | 12-442-574A 1P289 PARAMAX 0052RB10LN0042191C0064 0260RB10LN0042191C0064 0515RB10LN0042191C0064 0510RB10LN0042191C0064 0750RB10LN0042191C0064 0750RB10LN0042191C0064 1107RB10LN0042191C0064                  | -442-574A 90536 PARAMAX<br>2374JA113N0010492G0205 | -442-574A 90536 PARAMAX<br>0491RB11PN0016393C0197 | -442-574A 90536 PARAMAX<br>0853BZ006N0002491C6200<br>7331BZ006N0002491C6200<br>9369BZ006N0002491C6200 | 2-442-574A 90536 PARAMAX<br>0026AC522N0001990C0290<br>0759AC522N0001990C0290<br>0852AC522N0001990C0290<br>1205AC522N0001990C0290                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| T18              | Est Code<br>SAAAAAAA<br>R0000000<br>V12222333                | 62-442-57<br>2 0387RC1<br>2 0390RC1                                         | 62-442-574A<br>1 0001HA12 [           | 62-442-574A<br>1 0148AA22 N<br>3 0262YG02 F        | 62-442-57<br>2 0052R81<br>2 0260R81<br>2 0515R81<br>2 0515R81<br>2 0750R81<br>2 0750R81<br>2 1015R81<br>2 1107R81                                                                                           | 62-442-57<br>2 2374JA1                            | 62-442-57<br>2 0491RB1                            | 62-442-57<br>2 0853BZC<br>2 7331BZC<br>2 9369BZC                                                      | 62-442-57<br>2 0026AC5<br>2 0759AC5<br>2 0852AC5<br>2 1205AC5<br>2 1142ADC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

| PAGE 5,865                                 |                                        |                                  |
|--------------------------------------------|----------------------------------------|----------------------------------|
| PAGE                                       |                                        | E3                               |
|                                            |                                        | E1 E2                            |
|                                            |                                        | 811                              |
| 35 OCT 92 - SEP 93 FY93                    |                                        | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 |                                        | Est Code CAGE Establishment Name |
| ST18 /                                     | 11<br>14<br>11<br>11<br>11<br>11<br>11 | Est Cod                          |

|                                           |         |                                       |                                         |                                         |                                                |          |         |                   | NACN 03      |              |          |                 |          |          |          |              |              |          |          |          |          |            | NACN 09    |          |          |          | <b>z</b> 2 |                      | AAK OD      | AAN OG     | z        | <b>.</b>    | _        | NACN 12  | <b>-</b> : | - 3         | <b>,</b> | Z 2                                                   | z <b>2</b>  | 2 2                                       |                | . 2       | ABN 01   | · z      | ABN 01   | z       |            |
|-------------------------------------------|---------|---------------------------------------|-----------------------------------------|-----------------------------------------|------------------------------------------------|----------|---------|-------------------|--------------|--------------|----------|-----------------|----------|----------|----------|--------------|--------------|----------|----------|----------|----------|------------|------------|----------|----------|----------|------------|----------------------|-------------|------------|----------|-------------|----------|----------|------------|-------------|----------|-------------------------------------------------------|-------------|-------------------------------------------|----------------|-----------|----------|----------|----------|---------|------------|
|                                           |         | È                                     | Èì                                      | Èà                                      | 2                                              | Ž        | ≥:      | ž                 | ž            | ž            |          | ž               | ž        | Ž        | ¥        | ž            | ž            | ž        | Ž        | Ž        | ž        | ž          | ž          | ¥        | Ž        | Ž        | Ž          | È                    | ž           | Ž          | È        | ž           | ž        | Ž        | Ž          | Èì          | Èà       | Èà                                                    | Èà          | Èà                                        | Ž              | ž         | ž        | Ž        | 2        | Z       | :          |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | CAAAAA  |                                       |                                         |                                         |                                                | CARABAR  | CAAAAA  | CAAAAA            | CBBAAAA      | CBBAAAA      |          | CBBAAAA         | CAAAAA   | CAAAAA   | CBBAAAA  | CBBAAAA      | CBBAAAA      | CBBAAAA  | CRRAAA   | CBBAAAA  | CBBAAAA  | CBBAAAA    | CBBAAAA    | CBBAAAA  | CBBAAAA  | CBBAAAA  | CBBAAAA    | CDDAMAA              | CBRAAAA     | CBRAAA     | CBBAAAA  | CBBAAAA     | CBBAAAA  | CBBAAAA  | CAAAAA     |             |          |                                                       |             |                                           | AAAAA C        | CAAAAA    | CAAAAA   | CAAAA    | CAAAAA   | CAAAAAA |            |
| <br>  <br>   ()<br>  <br>                 | 200     | 20012                                 | 200                                     | 20072                                   | 0071                                           | 007X7    | 00ZXZ   | Y200              | ANB000       | NB 00        | ∢        | ANBOO           | 1AAYA00  | 1AAYA00  | 1AANBOO  | 1AANBOO      | 1AANBOO      | 1AANBOO  | 1AANBOO  | 1AANBOO  | 1AANB00  | 1AANBOO    | ₹          | 1AANB 00 | 1AANBOO  | 1AANBOO  | 1AANBOO    |                      | O B         | 1AANBOOO   | 1800     | 1800        | 2002     | 00Z      | 007        | 200         | 200      | 200                                                   | 75          | 200                                       | 2021           | 2007      | (Z00     | 1200     | ₩00      | 004     | 2          |
| <b>z</b>                                  | 2       | 7777                                  | 171V /                                  | AURER S                                 | T AUKZI                                        | Y AURZI  | Y BUU11 | Y BUUll           | Y ANJESH     | Y ANJ22      | മ        | Y ANJEZH        | Y DNJ11N | Y DNJ11N | Y AN322N | Y ANJESN     | Y ANJ22N     | Y ANJER  | Y ANJOON | Y ANJESN | Y ANJEZN | Y ANJEZN   | Y ANJEEN   | Y DNJ11N | V DNC11N | NIICNO A |            | MIICMO I             | N TI TE     | Y BNJ11N   | Y DNJ11N | Y DNJ11N    | NBCUU11N | NBCUU11N | MBBUUIIN   |             |          |                                                       |             |                                           | NRON.111N      | EL L'ACEN | V DNJ11N | Y DUJIIN | NBONJ11N | 2 2002  |            |
| <br>  <br>  <br>  <br>  <br>  <br>        | 7       | 1,5                                   | 7:                                      | ]:                                      | 3                                              |          | -       | 11                | 371          | 571          | 571      | 371             | 577      | 377      | 571      | 37.1         | 571          | 571      | 571      | 571      | 37.1     | 571        | 371        | 571      | 27       |          | Z:         | 7.5                  | 7.5         | GFH35714   | 37.1     | 571         | 37       |          |            | א<br>מ<br>מ | 0 / 0    | 700                                                   | 0 7 0       | 70                                        | מ מ            | 57.       | 379      | 374      | 99       | 1       | ກ<br> <br> |
| 4                                         | NNTARA  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \   | 1 c                                     | <b>4</b> 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 194      | 02A     | 02A               | <b>63A</b>   | 63A          | 63A      | 63A             | 25A      | 2        | 63A      | 63A          | <b>63A</b>   | 63A      | 63A      | 63A      | 163A     | <b>63A</b> | <b>63A</b> | 963A     | 63A      | 963A     | 953A       | <b>₩</b>             | 200         | NN 5963A7  | 63A      | <b>963A</b> | .64A     | .64A     | .64A       | 4 6         |          |                                                       |             |                                           | 0 0 0<br>0 0 0 | 25 SA     | 98A      | 98A      | 130A     | 4000    | くのり        |
| 9                                         |         |                                       |                                         |                                         |                                                |          |         |                   |              |              |          |                 |          |          |          |              |              |          |          |          |          |            |            |          |          |          |            |                      |             | 56328      |          |             |          |          |            |             |          |                                                       |             |                                           |                |           |          |          |          |         |            |
|                                           | 5       | 2 6                                   | 200                                     | 200                                     | 200                                            | 202      | 202     | 02                | 302          | 02           | 302      | 302             | 002      | 002      | 00       | 02           | 302          | 005      | 200      | 202      | 200      | 205        | 202        | 05       | 200      | 202      | 200        |                      |             | 58000271   | 22       | 302         | 205      | 200      | 200        | 200         | 200      | 200                                                   |             | 300                                       |                | 200       | 002      | 002      | 200      | •       | 2          |
| + D.                                      | 1021221 | 1001601                               | 100000000000000000000000000000000000000 | 000000000000000000000000000000000000000 | 00000000                                       | 22930630 | 0830830 | 18930930          | 26930331     | 26930331     | 26930331 | 19930519        | 24950803 | 24950803 | 26950601 | 39950601     | 39950601     | 18950601 | 20950601 | 1950601  | 1950601  | 24950601   | 27950601   | 17940317 | 5940305  | 15940415 | 30930615   | 30340401<br>35930530 | 7031005     | 5960501    | 17940817 | 20940920    | 30930930 | 15930930 | 30930930   | 12330330    | 22041100 | 1 504 04 2E                                           | 16940726    | 74021117                                  | 8930801        | 18930601  | 22930321 | 22931231 | 06931101 |         | 07931101   |
| ( LNC                                     | , 0307  | 200                                   | 7 6                                     | 700                                     | 200                                            | 203      | 306     | 306               | 303          | 303          | 303      | 304             | 308      | 308      | 305      | 308          | 308          | 308      | 308      | 308      | 309      | 309        | 309        | 303      | 303      | 304      | 304        | 200<br>200<br>304    | 200         | 93069      | 308      | 309         | 209      | 210      | 212        | 200         | 2 5      | 200                                                   | 200         | 200                                       | 3.5            | 211       | 212      | 212      | 301      |         | 301        |
| S CORP (C                                 |         |                                       |                                         |                                         |                                                |          |         |                   |              |              |          |                 |          |          |          |              |              |          |          |          |          |            |            |          |          |          |            |                      |             |            |          |             |          |          |            |             |          |                                                       |             |                                           |                |           |          |          |          |         |            |
| CVCTEM                                    | 0000    |                                       |                                         |                                         | 2009                                           | P0009    | P 00    | P0002             | 028          | 029          | 028      | <del>6</del> 00 | 000      | 000      | 000      | 001          | 000          | 001      | 000      | 000      | 001      | 00         | 000        | 9        | 3        | 3        | 3 2        | 3 2                  | 200         | W037       | ¥04      | WQ541       | P0002    | P 00     | P0003      | 2000        | 1133     | ָ<br>֭֭֭֭֡֡֡֓֞֡֡֡֡֓                                   | 717         | ֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֓֡֓֓֡ | 0000           | 000       | 001      | 00       | 00       | •       | 8          |
| DAD                                       |         | ) (                                   | ) / C                                   | 7 7 7                                   | 200                                            | ວິດ      | 910     | 3106              | 3105         | 3105         | 3105     | 3105            | 3305     | 3305     | 3305     | 3305         | 3305         | 3305     | 3305     | 3305     | 3305     | 3305       | 3305       | 9365     | 9365     | 9365     | 300        | 2000                 | מקר<br>המקר | 49365207   | 9365     | 9365        | 38C0     | 3860     | 286        | 200         |          | ם<br>ספ                                               | מ<br>מ<br>מ | מים<br>מים                                | 200            | 90G       | 906      | 900      | 90GA     | 4       | 04906A046  |
| 7 AA C                                    | 100     |                                       |                                         |                                         |                                                | ) NCOC   | ) N90C  | 000<br>000<br>000 | <b>005NC</b> | <b>005NC</b> | OOSNO    | <b>305NC</b>    | OOSNO    | OOSNO    | OSOC     | <b>305NC</b> | <b>005NC</b> | 005NC    | 305NC    | 005NC    | 005NC    | OOSNO      | OOSNO      | 401N     | 401NC    | NIO      |            |                      |             | D401N00024 | #01N     | 401NC       | 222NC    | 222NC    | 23 INC     | 72707       |          | 1 CN                                                  | 1150        | 1001                                      | NOC            | 120N(     | 1 20NC   | 1 20NC   | 120N(    |         | 120N001    |
| 2-44                                      | 212     | 7 4                                   | 100                                     | 0 0                                     | 200                                            | A44      | 007     | 727               | 436          | 436          | 442      | 508             | 899      | 899      | 653      | 859          | 859          | 866      | 890      | 985      | 985      | 991        | A02        | 445      | 445      | 222      | טמי<br>ניק | 200                  | 710         | 2 7198BD   | 906      | 990         | 8        | 000      | BIO        | 200         | 25.      | ָ<br>֓֞֝֝֞֝֓֞֝֓֡֓֞֝֓֓֓֡֓֡֓֡֓֓֡֓֡֓֡֡֡֓֓֓֡֡֡֡֓֓֡֡֡֡֡֡֡֡ | 1 2 2       | 200                                       | 3 6            | 091       | 860      | 105      | 111      |         | 117        |

| PAGE 5,866                               |                                         | E3                               |
|------------------------------------------|-----------------------------------------|----------------------------------|
|                                          |                                         | E1 E2                            |
|                                          |                                         | 811                              |
| IDS OCT 92 - SEP 93 FY93                 | *************************************** | Place of Performance             |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS |                                         | Est Code CAGE Establishment Name |

| The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000000000000000000000000000000000000000 |               | 00000000000000000000000000                                                                          | 0000000000111111                      | 1111111100000000001111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1100000000                                                                             | 00000        | Ľ          |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------|-----------------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--------------|------------|
| Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1<br>1<br>1<br>1<br>1<br>1              | 1222222222222 | 222233333444446666666788<br>AAAABB                                                                  | 888888890222222<br>AAABB              | 222222312345678990123333<br>CCCDDDD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 33123444444<br>DD ABCDEE                                                               | 567890       | L          |
| 10.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ========<br>QO536 PAR                   | CYCTEMS CODD  |                                                                                                     | # # # # # # # # # # # # # # # # # # # |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 16<br>14<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16 | ))<br>H<br>H | 14<br>H    |
| 10.0199006446   0.019   0.02020931111559000221   0.02020931111114040000   0.000000000000   0.00000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 10.009900446   0.019   0.00209211159000221   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002000491101159000221   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002099948B0A11IN1ANANOOO   0.00000446   0.019   0.002099948B0A11INANANOOO   0.00000446   0.019   0.002099948B0A11INANANOOO   0.00000446   0.019   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.002099948B0A11INANANOOO   0.00000446   0.00209948B0A11INANANOOO   0.00000446   0.00209948B0A11INANANOOO   0.00000446   0.00209948B0A11INANANOOO   0.00000446   0.002099494B0A11INANANOOO   0.00000446   0.00209948B0A11INANANOOO   0.00000446   0.00209948B0A11INANANOOO   0.00000446   0.00209948B0A11INANANOOO   0.00000446   0.00209948B0A11INANANOOO   0.00000446   0.0020994949B0A11INANANOOO   0.00000446   0.0020994949B0A11INANANOOO   0.00000444   0.0020994949B0A11INANANOOO   0.00000444   0.0020994949B0A11INANANOOO   0.00000444   0.002099494949B0A11INANANOOO   0.00000444   0.002099494949B0A11INANANOOO   0.00000444   0.002099494949B0A11INANANOOO   0.00000444   0.002099494949B0A11INANANOOO   0.00000444   0.002099494949B0A11INANANOOO   0.00000444   0.0020994949499499499499499499499499499499499                                                                                   | 0010490GA                               | V04.1         | 9210219308305800027                                                                                 | 16667 NN7050A                         | SZZZZ DILITINIANYATO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                        | NAM          | 0          |
| 0.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 10.009000446   0.018   9.902 06931112590.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00221   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222   1.5800.00222       | 0010490GA04                             |               | 10229308155800027                                                                                   | 01824 NN6130A                         | 5794Y DULILLINAAYALO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CAAAAA                                                                                 | Z Z          | 10         |
| 00149006A406 0019 901049005A401 500330 MISSBAD 00099994B0NJ111MAAN000 CAAAAA AABAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0.019   93020493.1215.000273   55338   W1899849 00099994480RAJIIIAAAN000   CAAAAA   WARRINGOOD   CAAAAAA   WARRINGOOD   CAAAAAA   WARRINGOOD   CAAAAAA   WARRINGOOD   CAAAAAA   WARRINGOOD   CAAAAA   CAAAAAA   AAAAAA   CAAAAAA   CAAAAA    CAAAAA   CAAAAAA   CAAAAAA   CAAAAAA   CAAAAAA   CAAAAAA   CAAAAAA   CAAAAAA   CAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                 | 0010490GA04                             | 0018          | 02069312155800027                                                                                   | 58897 NN5998A                         | 9994NBDNJ11N1ANA00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CAAAAA                                                                                 | NABN         | 25         |
| 001049004406 0016 9302059311555000271 55030 MISS98A9 00099994480BNJ1111AAA0000 CAAAAAA MABA MABA MAGAAAAA GAAAAA MABA MAGAAAAA GAAAAAA MABA MAGAAAAA GAAAAA GAAAAA GAAAAAA GAAAAAA GAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 001049904406 0016 9302049312019 35002073 35356 MR99842 00099994480RJ11114AA0000 CAAAAA AABAA AABAA 0010490446 0017 9302049312015 35356 MR99842 00099994480RJ1111AAA0000 CAAAAA AABAA 0010490446 0017 930201931215-0.00273 930594480RJ1111AAA0000 CAAAAA AABAA 0010490446 0025 930310931215-0.00273 930594480RJ1111AAA0000 CAAAAA AABAA 0010490446 0025 930310931215-0.00273 930594480RJ1111AAA0000 CAAAAA AABAA 00104906446 0025 9304149310059000271 93090 MR99842 00104904446 0025 9304149310059000271 93090 MR99842 00104904449 0025 9304149310059000271 93090 MR99842 00104904446 0024 93052249401259000271 93090 MR99842 00104904446 0024 9305249401259000271 93090 MR99842 00104904444 00104904446 0024 9305249401259000271 93090 MR99842 00104904444 00104904446 0024 9305249401259000271 93090 MR99842 00104904444 00104904446 0024 9305249401259000271 93090 MR99842 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 00104904444 001049044444 00104904444 001049044444 001049044444 001049044444 00104904444  | 0010490GA04                             | 0019          | 02069312155800027                                                                                   | 38 NN 5998A                           | 3994NBDNJ11N1AANA00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | NABN         | 05         |
| 001049006406 0012 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 001801 00180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0017   930201931215.C.   0027   930301931215.C.   0027   9303019312.C.   0027   930301931.C.   0027   930301.C.       | 0010490GA04                             | 0016          | 02049312015800027                                                                                   | 30 NN5998A                            | <b>9994NBDNJ11N1AANAOO</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CAAAAA                                                                                 | NABN         | 05         |
| 00100100000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0.01490000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0010490GA04                             | _ :           | 02059312155800027                                                                                   | 11 NN5998A                            | 9994NBDNJ11N1AANAOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | NABA<br>N    | 8          |
| 1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970   1970                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 01149006A016 0022 9301409312212.05000271 93509 W19389A7 0035594 PMJ1111AANZOOO CAAAAA AABA MABA MABA MABA MABA MABA MA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0010490GA04                             | 요             | 030193121556.0027                                                                                   | 56-NN 5998A                           | 999CNBDNJ11N1AANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | X ABX        | 8          |
| 01049966A046 0022 93444690113598000271 102360 MN3028494 0N1111MANEORO CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAA MABA NGOOD CAAAAAA MABA NGOOD CAAAAA  MABA NGOOD CAAAAA  MABA NGOOD CAAAAA  MABA NGOOD CAAAAA  MABA NGOOD CAAAAAA MABA NGOOD CAAAAAA MABA NGOOD CAAAAAA MABA NGOOD CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 10,000,000,000,000,000,000,000,000,000,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0010490GA04                             | 0021          | 03109312315500027                                                                                   | 39 NN 5998A                           | 9994NBDNJ11N1AANAOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | XABN<br>S    | ဗ          |
| 1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920  1920                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 01049966A046 0025 9304149313030800227 38869 NN998BA7 000356794 PULIJIMANKTOOO CAAAAA MABN 010149966A046 0025 9304149313030800227 38869 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 010149966A046 0026 9304149313030800027 388109 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 010149966A046 0026 9304149313030800027 388109 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 010149966A046 0023 9304149313030800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 010149966A046 0023 9304149313030800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 010149966A046 0023 9304149313030800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAAAAAA MABN 01049966A046 0023 93041499131390800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 01049966A046 0023 93041499131390800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 0104996A045 0023 93041499131390800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 0104996A045 0023 93041499131380800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 0104996A045 0023 93041499131380800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 01049926025 9304 93041499131380800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 01049226025 9304 9304149913138080027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 01049226025 9304 9304149913138080027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 01049226025 9304 9304149913092800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 01049226025 9304 9304149913092800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAA MABN 01049226025 9304 9304149913092800027 38705 NN998BA7 000356794 PULIJIMANKTOOO CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                            | 0010490GA04                             | 2200          | 04059312305800027                                                                                   | 00 NN7025A                            | 5794Y DNJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | NABN         | \$         |
| 201149916A046 0025   35011458400125   70355   NISS98A7 00055747   MAININIAANZOO CAAAAA   MABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 001049966046 0025 9304145940113584000271 01359 9000271 0100557947 01011114AN12000 CAAAAA NABAN 010149966A04 0025 930414931111AAN12000 CAAAAA NABAN 01014996A046 0025 93041493111AAN12000 CAAAAA NABAN 01014996A046 0025 93041493113584000271 11560 NNS998A7 000557947 0101111AAN12000 CAAAAA NABAN 01014996A046 0033 930725849402285 9000271 11560 NNS998A7 000557947 0101111AAN12000 CAAAAA NABAN 01014996A046 0033 930725849285 000557947 0101111AAN12000 CAAAAA NABAN 01014996A046 0033 9307258495285 000557947 0101111AAN12000 CAAAAA NABAN 01014996A046 0033 9307258495285 000557947 0101111AAN12000 CAAAAA NABAN 01014996A046 0033 930725849500271 11560 NNS998A7 000557947 010111AAN12000 CAAAAA NABAN 01014996A046 0035 930725849500271 11560 NNS998A3 000557947 010111AAN12000 CAAAAA NABAN 01014996A046 003596A9 000557947 010111AAN12000 CAAAAA NABAN 01014996A046 003596A9 000557947 010111AAN12000 CAAAAA NABAN 01014996A046 003596A9 000557947 010111AAN12000 CAAAAA NABAN 01014996A046 003596A9 000557947 010111AAN12000 CAAAAA NABAN 01014996A046 003596A9 00055794 010111AAN12000 CAAAAA NABAN 01014996A055000271 13556B NNS998A3 000557947 010111AAN12000 CAAAAA NABAN 01014996A05500571 13556B NNS998A3 000557947 010111AAN12000 CAAAAA NABAN 01014996A05500571 13556B NNS998A3 000557947 010111AAN12000 CAAAAA NABAN 01014996A05500571 13556B NNS998A3 000557947 010111AAN12000 CAAAAA NABAN 01014996A05500571 13556B NNS998A3 000557947 010111AAN12000 CAAAAA NABAN 01014996A05500571 13556B NNS998A3 000557947 010111AAN12000 CAAAAA NABAN 01014996A05500571 1356B NNS998A3 000557947 010111AAN12000 CAAAAA NABAN 01014996A055000271 1356B NNS998A3 000557947 010111AAN12000 CAAAAA NABAN 01014996A055000271 1356B NNS998A3 000557947 010111AAN12000 CAAAAA NABAN 01014996A055000271 1356B NNS998A3 000557947 010111AAN1200 CAAAAA NABAN 01014996A055000271 1356B NNS998A3 000557947 010111AAN1200 CAAAAA NABAN 01014996A055000271 1356B NNS998A3 000557947 010111AAN1200 CAAAAA NABAN 01014996A055000271 1356B NNS998A3 000557947 010111AAN1200 CAAAAA NABAN 01014996A055000271 1356B NNS998A3 00055794  | 0010490GA04                             | 0027          | 04169401155800027                                                                                   | 90 NN 5998A                           | S794NBDNJ11N1AANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | NABN         | 2          |
| 15.556   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   10.000   1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00149966046 0026 939041549100271 68657 WR9998A7 000557449 DAJIINIAANZOO CAAAAA WABN 00149966046 0028 9304154910026271 81923 WR9998A7 00055744HBDAJIINIAANZOO CAAAAA WABN 00149966046 0028 930415491002571 00055744HBDAJIINIAANZOO CAAAAA WABN 00149966046 0030 9305284910268000271 155356 WR9998A7 00055744HBDAJIINIAANZOO CAAAAA WABN 00149966046 0033 9305284910268000271 155356 WR9998A7 00055744HBDAJIINIAANZOO CAAAAA WABN 00149966046 0033 9305284910268000271 155356 WR9998A7 00055744 WDJIINIAANZOO CAAAAA WABN 00149966046 0033 9305284910268000271 155356 WR9998A7 00055744 WDJIINIAANZOO CAAAAA WABN 00149966046 0037 9305186400271 155356 WR9998A7 00055744 WDJIINIAANZOO CAAAAA WABN 00149966046 0037 9305186400271 155356 WR9998A7 00055744 WDJIINIAANZOO CAAAAA WABN 00149966035 9016 930518494 WDJIINIAANZOO CAAAAA WABN 00149966035 9016 93051849400359000271 155356 WR9998A3 00055744 WDJIINIAANZOO CAAAAA WABN 00149966035 9016 930518494 WDJIINIAANZOO CAAAAA WABN 00149966035 9016 930518494 WDJIINIAANZOO CAAAAA WABN 00149966035 9016 930518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 930518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 930518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 930518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 930518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 930518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 930518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 930518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 930518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 930518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 9305184949035 900518494 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 9305184949035 900527 154508 WBS98A3 900518944 WDJIINIAANZOO CAAAAA WABN 0014996035 9019 9305184949035 900527 154508 WBS98A3 900  | 0010490GA04                             | 0025          | 04149310305800027                                                                                   | 35 NN 5998A                           | 5794Y DNJ11N1AANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | RABR         | 2          |
| 001049966A046 0024 93042493101028000271 86180 MPS9BAA7 000367944BN11111AMAZOO CAAAAA MABA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0.0014/99/06/046   0.0024   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/046   0.0024/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/06/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/99/04/9    | 0010490GA04                             | 0026          | 04159401155800027                                                                                   | 75 NN 5998A                           | 6794Y DNJ11N1AANZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | NABN         | 8          |
| 001049966A046 00028 93050394013058000271 81923 MRS98A7 000367944B0N11111AAM2000 CAAAAA NABA NGC4996A046 00034 93050394013058000271 115355 MRS98A7 000367947 DN11111AAM2000 CAAAAA NABA 93072894022886000271 115355 MRS98A7 000367947 DN11111AAM2000 CAAAAA NABA 93072894022886000271 115355 MRS98A7 000367947 DN11111AAM2000 CAAAAA NABA 93082494033058000271 315355 MRS98A7 000367947 DN11111AAM2000 CAAAAA NABA 93082494033058000271 31535 MRS98A7 000367947 DN11111AAM2000 CAAAAA NABA 93082494033058000271 31535 MRS98A7 000367947 DN11111AAM2000 CAAAAA NABA 93082494041556000271 31535 MRS98A7 000367947 DN11111AAM2000 CAAAAA NABA 9308249441556000271 31535 MRS98A7 000367947 DN11111AAM2000 CAAAAA NABA 9308249441556000271 31536 MRS98A7 000367947 DN11111AAM2000 CAAAAA NABA 9308249441556000271 31536 MRS98A3 000367947 DN11111AAM2000 CAAAAA NABA 9308249441556000271 31536 MRS98A3 000367947 DN11111AAM2000 CAAAAA NABA 9308249441556000271 31536 MRS98A3 000367947 DN11111AAM2000 CAAAAA NABA 93082494405560000271 31536 MRS98A3 000367947 DN11111AAM2000 CAAAAA NABA 93082494015880000271 31536 MRS98A3 000367947 DN11111AAM2000 CAAAAA NABA 93082494015880000271 31536 MRS98A3 000367947 DN11111AAM2000 CAAAAA NABA 93082494015880000271 31536 MRS98A3 000367947 DN1111AAM2000 CAAAAA NABA 93082494015880000271 31536 MRS98A3 000367947 DN1111AAM2000 CAAAAA NABA 93082494015860000271 31540 MRS98A3 000367947 DN1111AAM2000 CAAAAA NABA 93082494015880000271 31540 MRS98A3 000367947 DN1111AAM2000 CAAAAA NABA 9308249401940194804580000271 31540 MRS98A3 000367947 DN1111AAM2000 CAAAAA NABA 9308249401940194804580000271 31540 MRS98A3 000367947 DN1111AAM2000 CAAAAA NABA 930824940194804580000271 31540 MRS98A3 000367947 DN1111AAM2000 CAAAAA NABA 930824940194804580000271 31540 MRS98A3 000367947 DN1111AAM2000 CAAAAA NABA 930824940194804580000271 31540 MRS98A3 000367947 DN1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 001049906A046 0032 93050394013058000271 115355 MR998BA7 000367947 BULI 111AANZOOO CAAAAA MABA 93072894022858000271 115355 MR998BA7 000367947 BULI 111AANZOOO CAAAAA MABA 93072894013058000271 115355 MR998BA7 000367947 BULI 111AANZOOO CAAAAA MABA 93072894013058000271 115355 MR999BA7 000367947 BULI 111AANZOOO CAAAAA MABA 93092494013058000271 11535 MR999BA7 000367947 BULI 111AANZOOO CAAAAA MABA 93092494013058000271 11535 MR999BA7 000367947 BULI 111AANZOOO CAAAAA MABA 93092494013058000271 15358 MRS9BA3 000367947 BULI 111AANZOOO CAAAAA MABA 93011894011158000271 15358 MRS9BA3 000367947 BULI 111AANZOOO CAAAAA MABA 93011894011158000271 15358 MRS9BA3 000367947 BULI 111AANZOOO CAAAAA MABA 93011894011558000271 15358 MRS9BA3 000367947 BULI 111AANZOOO CAAAAA MABA 930118940401558000271 15358 MRS9BA3 000367947 BULI 111AANZOOO CAAAAA MABA 93011894040158000271 15358 MRS9BA3 000367947 BULI 111AANZOOO CAAAAA MABA 93011894040158000271 15358 MRS9BA3 000367947 BULI 111AANZOOO CAAAAA MABA 93011894040158000271 15358 MRS9BA3 000367947 BULI 111AANZOOO CAAAAA MABA 93041344080458000271 15258 MRS9BA3 000367947 BULI 111AANZOOO CAAAAA MABA 93041344080458000271 15258 MRS9BA3 000367947 BULI 111AANZOOO CAAAAA 930413440804580000271 15258 MRS9BA3 0003  | 0010490GA04                             | 0024          | 04149310305800027                                                                                   | 30 NN 5998A                           | 6794Y DNJ11N1AANZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | NABN         | 8          |
| 001049066A46 0034 9307289401286000271 11556 NHS99BA7 00036794Y DNJ11N1AARZOOD CAAAAAA NABA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10.01049006A066                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 3N0010490GA04                           | 0028          | 04229401155800027                                                                                   | 23 NN 5998A                           | <b>5794NBDNJ11N1AANZ00</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CAAAAA                                                                                 | NABN         | 8          |
| 01049906AA46 0033 9307269402288000221 115535 NISSBAY 000367947 DAJIINIAAR2000 CAAAAAA NABA 0104906AA46 0033 930726940288000221 115550 NISSBAY 000367947 DAJIINIAAR2000 CAAAAAA NABA 01049906AA46 0033 930726940288000221 115550 NISSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5011 93072494033068000221 15155 NISSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5011 931103440111584000221 15155 NISSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5012 931103440111584000221 15155 NISSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5012 9311034401115940025000027 15155 NISSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5012 931103440111594064056800027 15155 NISSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 9301269404056800027 15155 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 9301269404056800027 15155 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 9301269404056800027 15155 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 93012694040518600027 15156 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 93012694040518600027 15156 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 93012694045195800027 15156 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 93012694045195800027 15156 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 93012694045195800027 15156 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 93012694045195800027 15156 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 93012694045800027 15156 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 930149470736800027 15158 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 930149470736800027 15158 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5013 930149470736800027 15158 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5014 930149470736800027 15158 NINSBAY 000369947 DAJIINIAAR2000 CAAAAAA NABA 01049260205 5014 930149470736800027 15158 NINSBAY 000369947 DAJIIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 300104906406 0033 39072684022888000221 111555 NHS988A7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 300104906406 0033 39072684022888000221 111555 NHS98BA7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 300104906406 0033 39072694022888000221 311555 NHS98BA7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 3001049060645 5011 3940111584011586000221 31555 NHS98BA7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 3001049260255 5011 39401115840401586000221 31555 NHS98BA7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 3001049260255 5011 3940111594025 S012 391014401586000221 315558 NHS98BA7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 3001049260255 5012 3910164401586000221 31558 NHS98BA7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 3001049260255 5012 3910164400586000221 31558 NHS98BA7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 3001049260255 5012 3910164400586000221 31558 NHS98BA7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 3001049260255 5012 3910164400586000221 31558 NHS98BA7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 3001049260255 5014 3910164400586000221 31568 NHS98BA7 000587947 DNJ11 H1AMAYZOO CCAAAAA NABA 3001049260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 39101649260255 5014 3910164926025 5  | 3N0010490GA04                           | 0030          | 05039401305800027                                                                                   | 00 NN7025A                            | 5794NBDNJ11N1AANZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | ZABZ         | 05         |
| 011495062046 0033 930725640722888000271 57356 NHS998A7 00056794Y DNJ11N1AAN200 CAAAAA HABN BJ089A2024604046 0033 930226440731088000271 57356 NHS998A7 00056794Y DNJ11N1AAN200 CAAAAA HABN BJ089A2020505 511 0634041580000271 57356 NHS998A3 00056794Y DNJ11N1AAN200 CAAAAA HABN BJ1108940405050000271 57356 NHS998A3 00056794Y DNJ11N1AAN200 CAAAAA HABN BJ1108940405050000271 57356 NHS998A3 00056794Y DNJ11N1AAN200 CAAAAA HABN BJ11089404050580000271 57356 NHS998A3 00056994Y BNJ11N1AAN200 CAAAAA HABN BJ11089405055 5004 930226940425188000271 50056 NHS998A3 00056994Y BNJ11N1AAN200 CAAAAA HABN BJ110895000271 50056 NHS998A3 00056994Y BNJ11N1AAN200 CAAAAA HABN BJ11089500271 50056 NHS9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 34001049006A046 0033 9307254022258000271 111565 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAAA NABA NABA SANOTIO49006A046 WGG 930918494031588000271 111565 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA NAGA 9210134401158000271 11156 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA NAGA 9210134401158000271 11156 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA NAGA 9210134401158000271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA NAGA 9210134401158000271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 92101340140158000271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 92101340140158000271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 92101340140158000271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 92101340140158000271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 92101340140158000271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 92101340140158000271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 92101340140158000271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 92101340140158000271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 92101495800271 11158 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 9310101492560255 5037 93031284019158000271 17316 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 9310101492560255 5037 93031284019158000271 17316 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 9310101492560255 5037 93031284019158000271 17316 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 9310101492560255 5037 93031284019158000271 17316 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 9310101492560255 5037 93031284019158000271 17316 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 931011049260255 5037 93031284019158000271 17316 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 931011049260255 5039 9303284019158000271 17316 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 931011049260255 5039 930328401910958000271 17316 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 931011049260255 5039 9303284093158000271 17346 NISSBAY 0035794 V DAJIIN IAANZOOO CAAAAA NABA 931011049260255 5039 930328900271 17346 N  | 3N0010490GA04                           | 0034          | 07289402285800027                                                                                   | 25355 NN5998A                         | 5794Y DNJ11N1AANZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | MABN         | 20         |
| 01149260205 5011 93002494.033089000271 3135 NNS998A7 0009994Y DUJINIAMNENO CAAAAA NABN 92112994 033092494033089000271 3135 NNS998A7 0009994Y DUJINIAMNENO CAAAAA NABN 92112994032089000271 35758 NNS998A7 0009994Y DUJINIAMNENO CAAAAA NABN 92112994040598000271 35758 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 92112994040598000271 35758 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 92112994040598000271 35758 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 92112994040598000271 35758 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 92112994040598000271 35268 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 92112994040598000271 35268 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 92112994040598000271 35268 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9210495620205 5012 9301269311758000271 56104 930126931171788000271 56104 930126931171788000271 56104 930126931171788000271 56104 930126931171788000271 56104 930126931171788000271 56104 930126931171788000271 56104 930126931171788000271 56104 930126931171788000271 57104 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 93010495620205 5033 93022694091958000271 77366 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 93010495620205 5033 93031494070388000271 77366 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9301494070388000271 7736 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9301494070388000271 7736 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9301494070388000271 7736 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9301494070388000271 57464 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9301495800271 57464 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9304158000271 57464 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9304158000271 57464 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9304458000271 57464 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9304458000271 57544 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9304458000271 57544 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9304458000271 57544 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9304458000271 57562 NNS998A3 0005894Y DUJINIAMNENO CAAAAA NABN 9304458000271 57567 NNS998A3 0005894Y DUJINIAMNENO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | \$100104902600 0007 930012494000271 31158 NNS98A3 000365947 DUJINIAANRATOO CAAAAA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NABNA NAB | 3N00104906A04                           | 0033          | 07269402285800027                                                                                   | 11660 NN 5998A                        | 5794Y DN.111N1AAN700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CAAAAA                                                                                 | Z Z          | 6          |
| 10.00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 17.55   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORGE   WIGGEORG    | 3NOO104906A04                           | 0037          | 08189405185800027                                                                                   | TIOCO WINDOORY                        | 5204× 0N 11181AAN200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CAAAAA                                                                                 |              | . a        |
| 011049200205 5011 9210024941588000271 58143 MR5998A3 00036594 DUJINIAAN2000 CAAAAAA NABN 92110694200205 5012 92110694041588000271 58158 MR5998A3 00036594 DUJINIAAN2000 CAAAAAA NABN 92110694200205 5012 92120894040558000271 53268 MR5998A3 00036594 DUJINIAAN2000 CAAAAAA NABN 92120894040558000271 53268 MR5988A3 00036594 DUJINIAAN2000 CAAAAAA NABN 92120894040558000271 53268 MR700A9 00036994 DUJINIAAN2000 CAAAAAA NABN 9200249260205 5013 9301126940526020071 64908 MR7010A7 00036994 DUJINIAAN2000 CAAAAAA NABN 9301126940520205 5013 9301126940526020071 64908 MR7010A7 00036994 DUJINIAAN2000 CAAAAAA NABN 9301126940520205 5013 9301269405260200771 53268 MR598A3 00036994 DUJINIAAN2000 CAAAAAA NABN 9301049260205 5014 930126940526020071 64908 MR7010A7 00036994 DUJINIAAN2000 CAAAAAA NABN 9301049260205 5014 9301269405268000271 73168 MR598A3 00036994 DUJINIAAN2000 CAAAAAA NABN 9301049260205 5014 9301269405188000271 73168 MR5998A3 00036994 DUJINIAAN2000 CAAAAAA NABN 9301049260205 5014 9301269405188000271 73168 MR5998A3 00036994 DUJINIAAN2000 CAAAAAA NABN 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049260205 5014 9301049220205 5014 9301049220205 5014 9301049220205 5014 9301049220205 5014 930104922                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | \$2000 049260205 5011 9201034011158000271 26145 NR59843 000367947 DUJINIAMA200 CAAAAA NABN 3001049260205 5012 92110284041558000271 35758 NR59843 000367947 DUJINIAMA200 CAAAAA NABN 3001049260205 5012 92110284040558000271 35758 NR59843 000367947 DUJINIAMA200 CAAAAA NABN 3001049260205 5013 92112894040558000271 73268 NR59843 000367947 DUJINIAMA200 CAAAAA NABN 3001049260205 5013 930112894040558000271 73268 NR59843 000367947 DUJINIAMA200 CAAAAA NABN 3001049260205 5014 930112894040558000271 73268 NR59843 000367947 DUJINIAMA200 CAAAAA NABN 3001049260205 5025 9301269311758000271 56158 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5024 9301269311758000271 56158 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5024 9301269311758000271 56158 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5024 9301269311758000271 56158 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5024 9302189451458000271 57168 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9302189451458000271 57168 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9302189451458000271 57168 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9303189451458000271 57168 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9303189451458000271 57168 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9304091958000271 57168 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 300149260205 5034 9304091958000271 59945 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9304091958000271 59945 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9304091958000271 59945 NR59843 00036947 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9304091958000271 59945 NR59843 00036994 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9304091958000271 59945 NR59843 00036994 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9304091958000271 59945 NR59843 00036994 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9304091958000271 59945 NR59843 00036994 DUJINIAMA200 CAAAAA NABN 3001049260205 5034 9304091958000271 59945 NR59843 00036 | 2NOO10450GA04                           | 2007          | 00103403103000021                                                                                   | AGGGGAN TO                            | 0001 000 11 000 11 000 000 000 000 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                        |              | 9 8        |
| 00104926025 5016 92110934041558000271 55758 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 00104926025 5016 921120940450580000271 55758 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5016 9212094040558000271 55758 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5012 9212094040558000271 55508 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5012 93012694040558000271 5560 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5024 93011269404658000271 5600 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5024 93011269404658000271 5600 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5034 93012694051858000271 5600 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5034 9302289410958000271 173166 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5034 9302289410958000271 173166 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5034 93032894109158000271 173166 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5034 93032894105958000271 173166 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5035 93032894105958000271 17418 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5035 93032894105958000271 17418 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5035 93032894105958000271 17418 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5036 9304019406458000271 17418 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5036 9304019406458000271 17418 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5036 9304019406458000271 17480 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5036 9304019406458000271 17480 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5036 9304019406458000271 17480 NH5998A3 000367947 UJJJIIIAANZOOO CAAAAAA NABN 001049260205 5036 930401949100271 17480 NH5998A3 000367947 NJJJIIIAANZOOO CAAAAAA NABN 001049260205 5036 93040194058000271 17480 NH5998A3 000367947 NJJJIIIAANZOOO CAAAAAA NABN 001049260205 5036 93040194058002071 1748                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 100110425G0205   5011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2800104908404                           | 50.00         | 101204011115000021                                                                                  |                                       | SUBSTITUTE SECTION AND CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRACTOR OF CONTRAC |                                                                                        |              | ŋ:         |
| 001049260205 5011 92211894043058000271 135358 NN9998A3 000365947 DUJI1NIAANZOOO CAAAAA NABN 901049260205 5012 92212894043058000271 135358 NN9998A3 000365947 DUJI1NIAANZOOO CAAAAA NABN 901049260205 5013 921189404030268000271 135358 NN9998A3 000365947 DUJI1NIAANZOOO CAAAAA NABN 930128940402058000271 135358 NN9998A3 000365947 DUJI1NIAANZOOO CAAAAA NABN 930128940402058000271 135358 NN9998A3 000365947 DUJI1NIAANZOOO CAAAAA NABN 93012894042658000271 135158 NN9998A3 000365947 DUJIINIAANZOOO CAAAAA NABN 93012894042658000271 135168 NN9998A3 000365947 DUJIINIAANZOOO CAAAAA NABN 9302694060571 135168 NN9998A3 000365947 DUJIINIAANZOOO CAAAAA NABN 930260005 5003 93021894051458000271 135168 NNS998A3 000365947 DUJIINIAANZOOO CAAAAA NABN 930284000571 135168 NNS998A3 000365947 DUJIINIAANZOOO CAAAAA NABN 930284000571 135168 NNS998A3 000365947 DUJIINIAANZOOO CAAAAA NABN 9303284000571 135168 NNS998A3 000365947 DUJIINIAANZOOO CAAAAA NABN 93040396050000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 30011042560205 5012 37110934473088000271 183508 NNSS98A3 000036794 UJJJ1NIAANZOOO CAAAAAA NABN 30011042560205 5012 3712089402058000271 183508 NNSS98A3 000036794 UJJJ1NIAANZOOO CAAAAAA NABN 30011042560205 5013 3712089402058000271 183508 NNSS98A3 0000367947 UJJJ1NIAANZOOO CAAAAAA NABN 30011042560205 5013 370110540200271 64198 NNTS050A3 000036794 UJJJ1NIAANZOOO CAAAAA NABN 30011042560205 5025 3712089402058000271 18508 NNTS050A3 000036794 UJJJ1NIAANZOOO CAAAAA NABN 30011042560205 5025 370110540200271 64108 NNTS050A3 000036794 UJJJ1NIAANZOOO CAAAAA NABN 30011042560205 5025 370120640205818 80000271 280027 NNTS050A3 000036794 UJJJ1NIAANZOOO CAAAAA NABN 30011042560205 5025 370120640205818 80000271 280027 NNTS050A3 000036794 UJJJ1NIAANZOOO CAAAAA NABN 30011042560205 5037 370120640205818 80000271 280027 NNTS050A3 000036794 UJJJ1NIAANZOOO CAAAAA NABN 30011042560205 5037 370120640205818 80000271 280027 NNTS050A3 000036794 UJJJ1NIAANZOOO CAAAAA NABN 30011042560205 5037 370120640205000271 280027 NNTS050A3 000036794 UJJJ1NIAANZOOO CAAAAA NABN 30011042560205 5033 370136402058 5033 3701364020205 5033 3701364020202 5033 3701364020202 5033 3701364020202 5033 3701364020202 5033 3701364020202 5033 3701364020202 5033 3701364020202 5034 3701364020202 5034 3701364020202 5034 37013640202 5034 37013640202 5034 37013640202 5034 37013640202 5034 37013640202 5034 37013640202 5034 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 5032 370136402 50  | 3NO0104926020                           | 2010          | 10139401113800027                                                                                   |                                       | 5/94Y DUJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 444                                                                                    | 700          | Ξ:         |
| 001049260205 5012 921208404558000271 353508 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 9001049260205 5014 9212084040558000271 35508 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5014 92120940250000271 35508 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5014 9201266311054 E6042658000271 3568 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5024 921026940258000271 35468 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5024 921026940258000271 35468 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5024 921026940258000271 25468 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5034 9202589409258000271 25468 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5037 9203289409258000271 25468 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5037 9203289409258000271 25468 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5033 9203289409258000271 25468 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5033 9203289409258000271 25468 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5033 9203289409258000271 25468 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5034 9204268900271 25404 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5034 9204268900271 25404 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5034 9204268900271 24486 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5044 9204268000271 24486 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5044 9204268000271 24486 NNS988A3 000365947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5044 9204268000271 24486 NNS988A3 000369947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5044 9204268000271 24486 NNS988A3 000369947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5044 9204268000271 24486 NNS988A3 000369947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5044 9204268000271 24486 NNS988A3 000369947 DUJ11N1AAN2000 CAAAAAA NABN 901049260205 5044 9204268000271 24486 NNS988A3 000369947 DUJ11N1AAN2000 CAAAAAA NABN 901049260                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 38001049260205 5012 99212084940558000271 593508 NR5998A3 000365947 AUJ1311AAN2000 CAAAAAA NABN 38001049260205 5014 921208494040558000271 75286 NR5998A3 000365947 AUJ1311AAN2000 CAAAAAA NABN 38001049260205 5014 9211208494040558000271 75286 NR5998A3 000365947 DUJ1311AAN2000 CAAAAAA NABN 38001049260205 5019 93012684040558000271 41688 NR5998A3 000365947 DUJ1311AAN2000 CAAAAAA NABN 38001049260205 5024 93012684040558000271 41688 NR5998A3 000365947 DUJ1311AAN2000 CAAAAAA NABN 38001049260205 5034 930228440405158000271 41688 NR5998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 38001049260205 5034 93032844091258000271 73166 NR5998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 38001049260205 5034 93032844091258000271 273166 NR5998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 38001049260205 5034 93032844091258000271 273166 NR5998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 38001049260205 5034 93032844091258000271 273166 NR5998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 38001049260205 5035 93032844091258000271 27416 NR6175998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 48001049260205 5035 93032844091258000271 27416 NR6175998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 28001049260205 5035 93032844091258000271 27416 NR6175998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 28001049260205 5035 93032844050258000271 27416 NR6175998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 28001049260205 5035 9303284406028000271 27416 NR6175998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 28001049260205 5035 93040134406028000271 27414 NR61752547 000369947 DUJ1311AAN2000 CAAAAAA NABN 28001049260205 5044 93040134406028000271 27416 NR6175998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 28001049260205 5044 93040134406028000271 27416 NR6175998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 28001049260205 5044 93040134406028000271 27426 NR5998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 28001049260205 5044 9304013404080558000271 27426 NR5998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 28001049260205 5044 9304013404080558000271 27426 NR5998A3 000369947 DUJ1311AAN2000 CAAAAAA NABN 28001049260205 5045 930401940807580000  | 3400104926020                           | 100           | 11069404155800027                                                                                   | ARRENN SC                             | 5/84Y DUJINIAANZUU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CARARA                                                                                 | 2002         | ] ;        |
| 001049260205         5012         9911209404052088000271         183508A3         000367947 DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5014         99112094032088000271         183508A3         000367947 DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5014         991012694032088000271         18408002704         000367947 DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5025         993012694042688000271         1840800270         000367947 DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5024         99301269405168000271         28092         NRS98A3         000367947 DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5024         99301269405188000271         28092         NRS98A3         000367947 DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5037         993032894091958000271         28092         NRS98A3         000389947 DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5037         993032894091958000271         277414 NNE13ANZOOO         CAAAAAA         NABN           001049260205         5033         99302294060958000271         277414 NNE13ANZOOO         CAAAAAA         NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 30001049260205 5012 99122994032058000271 18325B MB598A3 00036594Y DUJ11N1AANZOOO CAAAAAA NABB 30001049260205 5013 992122994032058000271 18325B MB598A3 00036594Y DUJ11N1AANZOOO CAAAAA NABB 30001049260205 5013 9301269404268000271 18159BA3 00036594Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5025 9025 9021299404268000271 18159BA3 00036594Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5024 90211N1AANZOOO CAAAAA NABB 3001049260205 5037 9302294019289000271 13166 MB598A3 00036794Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5037 93032994019289000271 13166 MB598A3 00036794Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5033 93032994019289000271 13166 MB598A3 00036794Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5033 93032994019289000271 13166 MB598A3 00036794Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5033 93032994019289000271 131802941 MB130A7 00036794Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5034 93042994080458000271 131826 MB130A7 00036794Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5049 9304294080458000271 131826 MB130A90409111N1AANZOOO CAAAAA NABB 3001049260205 5040 9304294080458000271 131826 MB130A7 00036794Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5040 9304029408070288000271 13826 MB598BA3 00036794Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5040 93040298000271 13826 MB598BA3 00036794Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5040 9304029940807288000271 13826 MB598BA3 00036794Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5040 93040298000271 13626 MB598BA3 00036594Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5040 93040298000271 13626 MB598BA3 00036594Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5040 93050994080728000271 137312 MB598BA3 00036594Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5050 9304092488000271 137312 MB598BA3 00036594Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5050 9305094092488000271 137312 MB598BA3 00036594Y DUJ11N1AANZOOO CAAAAA NABB 3001049260205 5050 9304092488000271 137312 MB598BA3 000  | 3N00104926020                           | 5016          | 12189404305800027                                                                                   | 92 NN 5998A                           | 5794Y AUJ22B ANZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CAAAAA                                                                                 | NABN<br>NABN | 12         |
| 001049266205 5014 93011694066658000271 64368 NN7501007 000367947 DUJIINIAAN2000 CAAAAAA NABN 91049266205 5024 93012694062658000271 64368 NN7501007 000367947 DUJIINIAAN2000 CAAAAA NABN 9301049266205 5024 93012694042658000271 1638 NN5598A3 000367947 DUJIINIAAN2000 CAAAAA NABN 9301049266205 5024 93012694042658000271 123168 NN5598A3 000367947 DUJIINIAAN2000 CAAAAA NABN 9301049262025 5034 93021894051858000271 123168 NN5998A3 000367947 DUJIINIAAN2000 CAAAAA NABN 9301049262025 5035 93021894051858000271 123168 NN5998A3 000367947 DUJIINIAAN2000 CAAAAA NABN 9301049262025 5033 93031894051858000271 123168 NN5998A3 000367947 DUJIINIAAN2000 CAAAAA NABN 9301049262025 5035 9303189405188000271 123168 NN5998A3 000367947 DUJIINIAAN2000 CAAAAA NABN 9301049262025 5035 9303189405188000271 128168 NN5998A3 000367947 DUJIINIAAN2000 CAAAAA NABN 9301049262025 5035 9303189405188000271 183618 NN5998A3 000367947 DUJIINIAAN2000 CAAAAA NABN 9301049262025 5035 9303189405188000271 183261 NN5998A3 000367947 DUJIINIAAN2000 CAAAAA NABN 9304019408049800027 183618 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN 9304019408049800027 183618 NN5998A3 000367947 DUJIINIAAN2000 CAAAAA NABN 9304019408049800027 183618 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN 9304019408049800027 183618 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN 9304019408049800027 184894 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN 93040194080758800027 184894 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN 93040894080758800027 184894 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN 9304089408040894080894080894 000367994 DUJIINIAAN2000 CAAAAAA NABN 93040894080027 184894 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN 9305099408040894080278800027 184894 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN 93050994080278800027 184894 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN 93050994080278800027 184894 NN5998A3 000369947 DUJIINIAAN2000 CAAAAAA NABN 93050994080278800027 184884 NN5998A3 000369947 DUJIINIAAN2000 CAAAAA NABN 93050994080628800027 184884 NN5998A3 000369947 DUJIINIAAN3000 CAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 37001049260205 5014 992112894032059117 93268 NNS998A3 000365947 DUJI11IAANIZO00 CAAAAAA NABN 37001049260205 5019 930116940620500271 64906 NNY705A3 000367947 DUJI11IAANIZO00 CAAAAAA NABN 37001049260205 5024 9301269404258000271 41686 NNS998A3 000367947 DUJI1NIAANIZO00 CAAAAAA NABN 37001049260205 5024 9302269404258000271 334694 NNS998A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5034 9302269409158000271 173166 NNS998A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5037 9302269409158000271 173166 NNS998A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5037 9302269409158000271 173166 NNS998A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5033 9303269410958000271 173166 NNS998A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5033 9303249405058000271 173166 NNS998A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5035 9303259403059800271 173166 NNS998A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5035 93040194080470258000271 1781680451 NNS998A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5035 93040194080470258000271 178058A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5035 93040194080470258000271 178058A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5040 93040194080470258000271 178058A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5040 93040194080470258000271 1780598A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5044 9304015940807588000271 1780598A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5044 93040594080470258000271 1780598A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5045 93040194080758000271 1780598A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5045 9304059940804776258000271 1780598A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5045 930659940806758000271 1780589A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5054 930659940806758000271 1780589A3 000367947 DUJIINIAANIZO00 CAAAAAA NABN 37001049260205 5054 9306599408258000271 179784 NNS98A3 000367947 DUJIINIAANIA  | 3N00104926020                           | 5012          | 12089404055800027                                                                                   | 08 NN 5998A                           | 5794Y DUJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | KABN         | 12         |
| 001049260205 5019 9301168406480000271 64908 NN701047 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5025 93012694042658000271 8188 NN5998A3 00036994Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5024 93012694042658000271 28092 NN5998A3 00036994Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5034 93032894 109588000271 28092 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5033 93032894 109588000271 28092 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5033 93032894 109588000271 27680 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5033 93032894 109588000271 27680 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5033 93032894 109588000271 57680 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5033 93032894 109588000271 56724 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5030 93032894 109588000271 56724 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5030 9304019406458000271 56724 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5039 9304019406458000271 56724 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5039 9304019406458000271 56724 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5034 9304019406458000271 56724 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5043 9304019406458000271 56729 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5043 93040198078000271 56720 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5043 930401980758000271 56720 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5043 930401980758000271 56720 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5043 93050994080258000271 56720 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5053 93050994080258000271 56720 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5053 93050994080258000271 52868 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5053 93050994080258000271 52868 NN5998A3 00036594Y DUJ1IN1AANZOOO CAAAAAA NABN 001049260205 5054 93052949080                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 30001049260205 5019 93012693111758000271 649608 NNY7010A7 00036794Y DUJI1NIAMX2000 CAAAAAA NABN 30001049260205 5025 93012693111758000271 5645083 00036794Y DUJI1NIAMX2000 CAAAAAA NABN 3001049260205 5025 9301269440558000271 28092 NNS998A3 00036794Y DUJINIAMXANZ000 CAAAAAA NABN 3001049260205 5037 9303289490188000271 28092 NNS998A3 00036794Y DUJINIAMXANZ000 CAAAAAA NABN 3001049260205 5037 9303289490188000271 28092 NNS998A3 00036794Y DUJINIAMXANZ000 CAAAAAA NABN 3001049260205 5037 93032894901188000271 28092 NNS998A3 00036794Y DUJINIAMXANZ000 CAAAAAA NABN 3001049260205 5037 9303289490158000271 280984 NNS998A3 00036794Y DUJINIAMXANZ000 CAAAAAA NABN 3001049260205 5033 93032894018900271 27414 NNS998A3 00036794Y DUJINIAMXANZ000 CAAAAAA NABN 3001049260205 5035 93032894060958000271 27414 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5035 93032894060558000271 27414 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5039 93040394060558000271 29964 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5039 930403940702588000271 29964 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5049 930403940702588000271 29964 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5049 930403940702588000271 29964 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5049 930403940502688000271 29664 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5049 93040594080258000271 29685 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5049 93050994050458000271 29685 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5059 93050994050458000271 29685 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5059 93050994050458000271 29685 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5059 93055994050458000271 247680 NNS998A3 00038794Y DUJINIAMANZ000 CAAAAAA NABN 3001049260205 5059 9305599405258000271 247680 NNS998A3 00038594Y DUJINIAMANZ000 CAAAAA NABN 3001049260205 5054 93052994052458000271 137312 NNO5287 00038594Y DUJINIAMANZ000 CAAAAA NABN   | 3N00104926020                           | 5014          | 11299403205800027                                                                                   | 58 NN 5998A                           | 5994Y DUJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | NABN         | 12         |
| 011049260205 5025 9301269341758000271 6168175 NN 105948 3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93020494051858000271 29494 NN 5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93020494051858000271 29494 NN 5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93020494091589000271 273166 NN 5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 9302260205 5037 93032894091958000271 273166 NN 5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93032894091958000271 273166 NN 5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93031494070358000271 273169 NN 5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93031494070358000271 27444 NN 10598A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 9304049260205 5033 93032594050558000271 27444 NN 10598A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 9304049260205 5049 9304039402858000271 27444 NN 10598A3 000369947 DUJ11N1AANZOOO CAAAAA NABN 9304049260205 5049 9304039405858000271 27444 NN 10598A3 000369947 DUJ11N1AANZOOO CAAAAA NABN 93040936947 DUJ11N1AANZOOO CAAAAA NABN 93040936947 DUJ11N1AANZOOO CAAAAA NABN 93040936947 DUJ11N1AANZOOO CAAAAA NABN 93040936947 DUJ11N1AANZOOO CAAAAA NABN 93040936947 DUJ11N1AANZOOO CAAAAA NABN 93040936947 DUJ11N1AANZOOO CAAAAA NABN 93040936947 DUJ11N1AANZOOO CAAAAA NABN 93040936947 DUJ11N1AANZOOO CAAAAA NABN 9304093040936958000271 24486 NN 5998A3 000369947 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 930694 DUJ11N1AANZOOO CAAAAA NABN 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 38001049266205 5024 93012684042658000271 188 NNS998A3 000369947 DUJINIAM2000 CAAAAAA NABN 38001049266205 5024 93012684045658000271 188 NNS998A3 000369947 DUJINIAM2000 CAAAAAA NABN 38001049266205 5024 93022644051858000271 173168 NNS998A3 000369947 DUJINIAAN2000 CAAAAAA NABN 38001049266205 5037 93022694051858000271 173168 NNS998A3 000369947 DUJINIAAN2000 CAAAAAA NABN 38001049266205 5037 9303269410958600271 173168 NNS998A3 000369947 DUJINIAAN2000 CAAAAAA NABN 38001049266205 5037 9303269410958600271 173168 NNS998A3 000369947 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5035 9303294410958600271 173168 NNS998A3 000369947 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5035 9303294410958600271 173168 NNS998A3 000369947 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5035 93032944007358000271 50036949 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5039 93032594069588000271 500369947 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5039 9304039405286000271 50036994 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5039 9304039405286000271 50036994 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5049 9304039405286000271 50036994 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5049 9304039405286000271 50036994 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5040 930405286000271 50036994 NNS998A3 00036994 DUJINIAAN2000 CAAAAA NABN 58001049266205 5040 930405286000271 50036994 NNS998A3 00036994 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5047 930405286000271 50036994 NNS998A3 00036994 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5047 93040528000271 50036994 NNS998A3 00036994 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5047 93040528000271 50036994 NNS998A3 00036994 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5045 93040528000271 50036994 NNS998A3 00036994 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5045 93050994 NS900271 50036994 NNS998A3 00036994 DUJINIAAN2000 CAAAAAA NABN 58001049266205 5045 93050994 NNS998A3 00036994 DUJINIAAN2000 CAAAAAA NABN 58001049266025 5046 93050994 NNS998A3 00036994 NNS998A3 00036994 NNS998A3 00036994 NNS998A3 00036994 NNS998A3 00036994 NNS998A3 00036994 NNS998A3  | 3N00104926020                           | 5019          | 01169406045800027                                                                                   | 08 NN7010A                            | 5794Y DUJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | ZABZ         | 5          |
| 001049260205 5024 93022694051858000271 39494 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93022694051858000271 39494 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93022694051858000271 173166 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93023694051958000271 173166 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93023694051958000271 173166 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93023694051758000271 173166 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93023694051758000271 173166 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93023494051758000271 173166 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93023494051758000271 173166 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93023494031559000271 173166 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 9302349405194060958000271 17416 NN6130A7 000367947 DUJ11N1AANZOOO CAAAAA NABN 9302349405259405958000271 17416 NN6130A7 000367947 DUJ11N1AANZOOO CAAAAA NABN 930249405259405958000271 17416 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 9304959405259406958000271 17416 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93049594052594065958000271 17416 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 93049260205 5044 930405958000271 17416 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 93049406758000271 17416 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 930496025 5044 93040595102258000271 17416 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 930600149260205 5045 93056099406022 8000271 17406040758000271 17406040758000271 17406040758000271 17406040758000271 17406040758000271 1740604070759000271 17406040758000271 17406040758000271 17406040758000271 17406040758000271 17406040404040404040404040404040404040404                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 390010492G2C25 5024 930128940518 5000271 39494 NNSS98A3 00036594Y BUJ1INIAANZOOO CAAAAA NABN 39494 NNSS98A3 00036594Y BUJ1INIAANZOOO CAAAAA NABN 390010492G2C25 5037 9302289400271 273166 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 30010492G2C25 5037 9303289405019 5000271 273166 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5037 9303289405019 5000271 273166 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5033 930314940703580000271 273166 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5033 930314940703580000271 277414 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5035 93032894031058000271 277414 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5035 93032894031058000271 277414 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5035 930409394052858000271 2996A4 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5039 93040934052858000271 2996A4 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5043 93040934052858000271 2996A4 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5044 93040934052858000271 2996A4 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5044 93040934052858000271 2996A4 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5044 930409394056458000271 24494 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5045 930409394056458000271 24494 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5055 930409394056458000271 24494 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5055 93050494080758000271 24494 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5055 93050494080758000271 24494 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5055 93050494080758000271 24494 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5055 93050494080758000271 24494 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5056 93050494080758000271 247680 NNSS98A3 00036794Y BUJ1INIAANZOOO CAAAAA NABN 300010492GC2C5 5056 93050494  | 00104926020                             | 5025          | 01269311175800027                                                                                   | 75 NN 7050A                           | 5794Y DUJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | NABN         | 0          |
| 001049260205         Chia         9302049405188000271         29494 NN5998A3         00036994Y BUJIINIAANZOOO         CAAAAA         NABN           001049260205         Ju26         9302189405188000271         22692 NN5998A3         00036794Y DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5034         9303289410958000271         27680 NN5998A3         00036794Y DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5033         9303289410958000271         27680 NN5998A3         00036794Y DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5034         93032894030158000271         27680 NN5998A3         00036794Y DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5035         93032894030158000271         277414 NN6130A7         00036794Y DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5036         93044039405288000271         277414 NN6130A7         00036794Y DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5036         93044039405288000271         277414 NN50598A3         00036794Y DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5036         930441594000271         277414 NN50598A3         00036794Y DUJIINIAANZOOO         CAAAAAA <t< td=""><td>30001049260205 CP03 30020494051888000271 33494 NNS998A3 000367994 BUJ11N1AANZOOO CAAAAA NABN 30001049260205 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035</td><td>00104926020</td><td>5024</td><td>01269404265800027</td><td><b>A866SNN 88</b></td><td>5794Y DUJ11N1AANZ00</td><td>CAAAAA</td><td>MABN</td><td>5</td></t<> | 30001049260205 CP03 30020494051888000271 33494 NNS998A3 000367994 BUJ11N1AANZOOO CAAAAA NABN 30001049260205 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035 CP035   | 00104926020                             | 5024          | 01269404265800027                                                                                   | <b>A866SNN 88</b>                     | 5794Y DUJ11N1AANZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | MABN         | 5          |
| 001049260205         0.026         93021894051458000271         28092 NN5998A3         00036794Y         DUJINIAANZOOO         CAAAAAA         NABN           001049260205         5037         93022864091958000271         171166 NN5998A3         00036794Y         DUJINIAANZOOO         CAAAAAA         NABN           001049260205         5037         930318944000358000271         27680 NN5998A3         00036794Y         DUJINIAANZOOO         CAAAAAA         NABN           001049260205         5037         930318944070358000271         277414 NN6130A7         00036794Y         DUJINIAANZOOO         CAAAAAA         NABN           001049260205         5035         93032394030158000271         277414 NN6130A7         00036794Y         DUJINIAANZOOO         CAAAAAA         NABN           001049260205         5035         93032394030158000271         277414 NN6130A7         00036794Y         DUJINIAANZOOO         CAAAAAA         NABN           001049260205         5035         9304039405288000271         277414 NN6172AA         00036794Y         DUJINIAANZOOO         CAAAAAA         NABN           001049260205         5036         9304039405288000271         44712 NN5998A3         00036794Y         DUJINIAANZOOO         CAAAAAA         NABN           001049260205         5036         <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 38001049260205 5037 93021894051458000271 173166 NNS998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 38001049260205 5037 93032844019958000271 173166 NNS998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 38001049260205 5033 93031694051758000271 60432 NNS998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 38001049260205 5030 93031694051758000271 60432 NNS998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 68001049260205 5035 93032394051758000271 60432 NNS998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 88001049260205 5035 93032594060958000271 50734 NNS998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 88001049260205 5035 93032594060958000271 577414 NNS098A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 98001049260205 5034 93040528000271 67744 NNS098A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 98001049260205 5044 930405286000271 677898A3 998A3 000367947 DUJ11N1AANZOOO CAAAAA NABN 98001049260205 5049 9305094080758000271 6780077 000367947 DUJ11N1AANZOOO CAAAAA NABN 98001049260205 5050 9305094080758000271 678000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00104926020                             | <b>C103</b>   | 02049405185800027                                                                                   | 34 NN 5998A                           | 5994Y BUJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | N ABA        | 20         |
| 001049260205 5037 93032694091958000271 275166 NNS998A3 000367947 DUJINNIAANZ000 CAAAAAA NABN 901049260205 5033 93031894100958000271 575186 NNS998A3 000367947 DUJINNIAANZ000 CAAAAAA NABN 901049260205 5033 93031894100958000271 577414 NNS998A3 000367947 DUJINNIAANZ000 CAAAAAA NABN 901049260205 5032 93032394050158000271 55178 NNS998A3 000367947 DUJINNIAANZ000 CAAAAAA NABN 901049260205 5032 93032594050958000271 55178 NNS998A3 000367947 DUJINNIAANZ000 CAAAAAA NABN 901049260205 5032 93040194080458000271 55178 NNS998A3 000367947 DUJINNIAANZ000 CAAAAAA NABN 930401949260205 5040 93040194080458000271 198261 NNS998A3 000367947 DUJINNIAANZ000 CAAAAAA NABN 930401949840702580000271 198261 NNS998A3 000367947 DUJINNIAANZ000 CAAAAAA NABN 930401949607580000271 198261 NNS998A3 000367947 DUJINNIAANZ000 CAAAAAA NABN 93041594072158000271 198261 NNS998A3 000367947 DUJINNIAANZ000 CAAAAAA NABN 93041594072158000271 198261 NNS998A3 000367947 DUJINNIAANZ000 CAAAAA NABN 93041594072158000271 198261 NNS998A3 000367947 DUJINNIAANZ000 CAAAAA NABN 93041049260205 5044 93040594080758000271 198261 NNS998A3 000367947 DUJINNIAANZ000 CAAAAA NABN 930401049260205 5049 93040594080758000271 187552 NNS998A3 000367947 DUJINNIAANZ000 CAAAAA NABN 930405994080258000271 187552 NNS998A3 000367947 DUJINNIAANZ000 CAAAAA NABN 930405994080258000271 187552 NNS998A3 000367947 DUJINNIAANZ000 CAAAAA NABN 930405994080258000271 18762 NNS998A3 000367947 DUJINNIAANZ000 CAAAAA NABN 93052994080258000271 18762 NNS998A3 000367947 DUJINNIAANZ000 CAAAAA NABN 9305299408258000271 187312 NNS025A7 DUJINNIAANZ000 CAAAAA NABN 9305299408258000271 187312 NNS025A7 DUJINNIAANZ000 CAAAAA NABN 9305299408258000271 187312 NNS025A7 DUJINNIAANZ000 CAAAAA NABN 9305299408258000271 187312 NNS025A7 DUJINNIAANZ000 CAAAAA NABN 93052994082258000271 187312 NNS025A8 000367947 DUJINNIAANZ000 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 31001049260205         5004         93032694091958000271         173166         NN5998A3         500367947         DUJINIAANZOOO         CAAAAAA         NABN           31001049260205         5037         93032894100958000271         27680         NN5998A3         5000367947         DUJINIAANZOOO         CAAAAAA         NABN           31001049260205         5033         93031894100958000271         27444         NN5998A7         5000999947         DUJINIAANZOOO         CAAAAAA         NABN           8001049260205         5035         93032294030158000271         27444         NN5130A         000369947         DUJINIAANZOOO         CAAAAAA         NABN           80001049260205         5035         9304194080271         27444         NN5130A         000369947         DUJINIAANZOOO         CAAAAAA         NABN           80001049260205         5032         930409940528000271         139264         NN7025A7         000369947         DUJINIAANZOOO         CAAAAAA         NABN           80001049260205         5034         93041994         9304199406027         139264         NN7025A7         000369947         DUJINIAANZOOO         CAAAAAA         NABN           80001049260205         504         930419940602758000271         139264         NN7025A7         000367947                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00104926020                             | . J26         | 02189405145800027                                                                                   | A8668NN 56                            | 5794Y DUJ11N1AANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | NAN          | 6          |
| 9303289410095800271 27680 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5033 93032894100958000271 27680 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5033 930318940702388000271 277414 NNS998A7 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5035 93032594060958000271 277414 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5039 93032594060958000271 277414 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5039 9304039405288000271 29964 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5040 9304039405288000271 29964 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5043 9304139408058000271 198261 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5043 9304139408058000271 34494 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5044 9304139408058000271 34494 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5049 93041394080258000271 24884 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5049 93040588000271 24884 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 93050944080258000271 29685 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 93050944080258000271 29685 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 93050944080258000271 29685 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 93050944080258000271 247880 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 9305294092488000271 247880 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 9305294092488000271 137312 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 9305294092488000271 137312 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 93052994092488000271 124388 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 9305294092488000271 124388 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 9305294092488000271 124388 NNS998A3 000367947 DUJIINIAANZOOO CAAAAA NABN 001049260205 5059 9305294092488000271 124388 NNS998A3 000367947 DUJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 10001049260205   5037   503028894100958000271   27680   NNS998A3   000367947   DUJINIAANZOO   CAAAAA   NABN   S001049260205   5033   5030316940217   S0000271   50424   NNS998A3   000367947   DUJINIAANZOO   CAAAAA   NABN   S001049260205   5035   5035   50303169402070358000271   277414   NNS998A3   000367947   DUJINIAANZOOO   CAAAAA   NABN   S00101049260205   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035   5035    | 3N00104926020                           | 0000          | 03269409195800027                                                                                   | 73166 NNSOOSA                         | STORY DISTINITARIOUS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CAAAAA                                                                                 | NAN          | 2 6        |
| 001049260205 5033 93031694070358000271 50234 NN5998A3 00036994Y DUJ11N1AANZOO CAAAAAA NABN 90234 NN5998A2 00036794Y DUJ11N1AANZOO CAAAAAA NABN 90234 NN598BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 90234 NN598BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5035 93040394052289600271 55178 NN598BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5038 93040394052888000271 52964 NN7050A3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5038 93040394052888000271 198261 NN598BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5038 9304039405288000271 198261 NN598BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5043 9304039405288000271 198261 NN598BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5044 93041394080958000271 4488 NN598BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5044 93041394080758000271 4489 NN598BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5049 93041394080758000271 4489 NN598BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5050 93060994080758000271 56679 NN5998BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5051 93050994080758000271 56679 NN5998BA3 00036794Y DUJ11N1AANZOO CAAAAAA NABN 901049260205 5054 93050994080758000271 5668 NN5998BA3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 901049260205 5054 93050994080758000271 5668 NN5998BA3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93050994080258000271 5768 NN5998BA3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 930509940802588000271 5768 NN5998BA3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93050994080258000271 5768 NN5998BA3 00036794Y DUJ11N1AAANZOOO CAAAAAA NABN 9001049260205 5054 93050994082258000271 5768 NN5998BA3 00036794Y DUJ11N1AAAAAA NABN 9001049260205 5054 93052994092458000271 5768 NN5998BA3 00036794Y DUJ11N1AAAAAA NABN 9001049260205                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN   MAIN       | 3400104356050                           | 7004          | 03 2 03 4 03 13 38 00 0 E / O 0 2 3 8 9 4 1 0 0 0 E P / O 0 2 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | AGOOMIN COSTC                         | 00011111000110000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                        |              | 3 6        |
| 0010492G0205 5035 93031494070158000271 50234 NN5938A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN N010492G0205 5035 93031494070158000271 507414 NN6130A7 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93032394030158000271 277414 NN6130A7 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93032394030158000271 277414 NN6130A7 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93040492G0205 5039 9304039405271 44712 NN5998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 9304039405271 2964 NN7050A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 9304039405271 2964 NN5998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93040492G0205 5034 93040394080258000271 44880 NN5998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93040492G0205 5034 9304059102258000271 44880 NN5998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93040492G0205 5034 9304059102258000271 34494 NN5998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93040492G0205 5036 93050994080258000271 24880 NN5998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93050994060287 8000271 29685 NN6998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93050994080258000271 29685 NN6998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93050994080258000271 29685 NN6998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 93050994080258000271 29685 NN6998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 9010492G0205 5054 93050994080258000271 29685 NN6998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 9010492G0205 5054 93050994080258000271 247880 NN5998A3 00036794Y BUJ11N1AANZOOO CAAAAAA NABN 9010492G0205 5054 93052794 102958000271 247880 NN5998A3 00036794Y BUJ11N1AANZOOO CAAAAAA NABN 9010492G0205 5054 93052794 102958000271 247880 NN5998A3 00036794Y BUJ11N1AANZOOO CAAAAAA NABN 9010492G0205 5054 93052994 092258000271 124388 NN5998A3 00036794Y BUJ11N1AANZOOO CAAAAAA NABN 9010492G0205 5054 93052994 092258000271 124388 NN5998A3 00036794Y DUJ11N1AANZOOO CAAAAAA NABN 9010492G0205 5054 93052994 092258000271 124388 NN5998A3 00036794Y DUJ11N1AAAAAA NABN 9010492G0205 5054 93052994 092258000271 124388 NN5998A3 00036794Y DUJ11N1AAAAAA NABN 9010492G0205 5054 93052994 092258000271 124388 NN5998A3 00036794Y DUJ11N1AAAAAA NABN 9010492G0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 93031494070358000271 90232947 UUJIINIAANZOUO CAAAAA NABN<br>6N001049260205 5035 93031494070358000271 90232947 UUJIINIAANZOUO CAAAAA NABN<br>6N001049260205 5032 93031494070358000271 27414 NN6130A7 000367947 UUJIINIAANZOUO CAAAAA NABN<br>8N001049260205 5032 93034039405288000271 29964 NN7050A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>930403940520205 5038 9304039405288000271 29964 NN7050A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>930401394 0002288000271 29964 NN7050A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>930401394 0002288000271 44894 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>930401394 0002288000271 44894 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>930401049260205 5047 93041394 08058000271 34494 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>9305094 08053 08052 8000271 26762 0 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>9305094 08052 8000271 26762 0 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>9305094 08052 8000271 26762 0 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>9305094 08052 8000271 26762 0 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>9305094 08052 8000271 26762 0 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>9305094 08052 8000271 26762 0 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>9305094 08052 8000271 26768 0 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>93050994 08052 8000271 24768 0 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>93052994 0924 58000271 24768 0 NNS998A3 000367947 UUJIINIAANZOUO CAAAAA NABN<br>93052994 0922 88000271 12438B NNS998A3 000369947 UUJIINIAANZOUO CAAAAA NABN<br>93052994 0922 88000271 12438B NNS998A3 000369947 UUJIINIAANZOUO CAAAAA NABN<br>93001049260205 5050 93052 8000271 12438B NNS998A3 000369947 UUJIINIAANZOUO CAAAAA NABN<br>93072994 0922 88000271 12438B NNS998A3 000369947 UUJIINIAANZOUO CAAAAA NABN                                                                                                                                                                                                                                                    | 3NOO1043EG0E0                           | 200           | 03563410033600057                                                                                   | TOUCH OF                              | OCHURAL DOCUMENTO CONTROL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                        |              | 38         |
| 9303219347 00036794 00036794 00031011111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 930323940505         93032394050158000271         93034749400350340         93034749700350340         93032394000271         930347497003504000271         9303474970031181AANZ000         CAAAAAA         NAAN           0010492G0205         5035         93032394050158000271         56178         NN7025A7         000367947         DUJ11N1AANZ000         CAAAAAA         NAAN           0010492G0205         5039         93042394052886000271         29964         NN7025A7         000369947         DUJ11N1AANZ000         CAAAAAA         NABN           0010492G0205         5039         9304039405288000271         29964         NN7050A3         000367947         DUJ11N1AANZ000         CAAAAAA         NABN           0010492G0205         5040         9304039405288000271         198261         NN5998A3         000367947         DUJ11N1AANZ000         CAAAAAA         NABN           0010492G0205         5044         93041394080758000271         3494         NN5998A3         000367947         DUJ11N1AANZ000         CAAAAAA         NABN           0010492G0205         5044         93040598A3         000367947         DUJ11N1AANZ000         CAAAAAA         NABN           0010492G0205         5045         93050494080758000271         3494         NN5998A3         000367947         DUJ11N1AANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5800104926020<br>5800104926020          | 2022          | 03169403173800027                                                                                   | ANDUNE NO                             | SUSSET DOOLLNIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4444                                                                                   |              | 38         |
| 0010492G0205 5035 93032394030158000271 277414 NN6130A7 000367947 DUJIINIAANZ000 CAAAAAA NAAN 0010492G0205 5032 93032594080958000271 44712 NN5998A3 000369947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5040 93040394052858000271 29964 NN7050A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5040 93040394052858000271 198261 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5044 93041394080588000271 198261 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5044 93041394080588000271 44880 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5044 93041594080758000271 44880 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5044 93040594080758000271 431552 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994080758000271 431552 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994080758000271 29685 NN6130A7 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994080758000271 29685 NN6130A7 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994080758000271 27680 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93052794102958000271 247680 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93052794102958000271 247680 NN5998A3 000367947 DUJIINIAAANZ000 CAAAAAA NABN 0010492G0205 5053 93052794102958000271 247680 NN5998A3 000367947 DUJIINIAAAAA NABN 0010492G0205 5054 93052994092458000271 124388 NN5998A3 000367947 DUJIINIAAAAA NABN 0010492G0205 5054 93052994092458000271 124388 NN5998A3 000367947 DUJIINIAAAAA NABN 0010492G0205 5054 93052994092458000271 124388 NN5998A3 000367947 DUJIINIAAAAA NABN 0010492G0205 5054 93052994092458000271 124388 NN5998A3 000367947 DUJIINIAAAAA NABN 0010492G0205 5054 93052994092258000271 124388 NN5998A3 000367947 DUJIINIAAAAAA NABN 0010492G0205 0002 93052994092258000271 124388 NN5998A3 000367947 DUJIINIAAAAAA NABN 0010492G0205 0002 93052994092258000271 134388 NN5998A3 000367947 DUJIINIAAAAAA NABN 0010492G0205 0002 0002 93052994092258000271 134388 NN5998A3 000367947 DUJIINIAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0010492G0205 5035 9302534060958000271 55178 INTOZAT 00036794Y DUJIINIAANZOOO CAAAAAA NAAN 0010492G0205 5032 930401940800458000271 44712 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5040 93040394052858000271 44712 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5043 93040394052858000271 198261 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5043 9304139408058000271 198261 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5044 9304139408058000271 44880 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5044 93042594080758000271 44880 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5049 93050494080758000271 431552 NN7025A7 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5049 93050494080758000271 67620 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5049 93050494080758000271 67620 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5050 93050494080758000271 67620 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5050 93050494080258000271 67620 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5050 93050940692600271 247680 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5050 9305094069260205 1137312 NN7025A7 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5050 9305294092258000271 137312 NN7025A7 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5050 9305294092258000271 137312 NN7025A7 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5050 9305294092258000271 137312 NN7025A7 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5054 9305294092258000271 124388 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5054 93052994092258000271 137312 NN7025A7 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5054 93052994092258000271 137312 NN7025A7 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5054 93052994092258000271 137312 NN5998A3 00036794Y DUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5054 93052994092258000271 137312 NN5998A3 00036794Y DUJIINIAAAAA NABN NABN 0010492G0205 5054 930520409  | 00104926020                             | 2030          | 03 1494 07 03 28 00 027                                                                             | SOCA ANDUGA                           | S/S4RBDDJ INIAANZOD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CARARA                                                                                 |              | 3          |
| 001049260205         5032         93032594060958000271         56178         NN7025A7         00036994Y         DUJ11N1AANZ100         CAAAAA         NABN           001049260205         5039         93040194080458000271         29964         NN7050A3         00036994Y         DUJ11N1AANZ000         CAAAAAA         NABN           001049260205         5038         930401394062886000271         198261         NN5998A3         00036794Y         DUJ11N1AANZ000         CAAAAAA         NABN           001049260205         5043         93041394080958000271         198261         NN5998A3         00036794Y         DUJ11N1AANZ000         CAAAAAA         NABN           001049260205         5044         93041394080958000271         34494         NN5998A3         00036794Y         DUJ11N1AANZ000         CAAAAAA         NABN           001049260205         5049         93040593102258000271         431552         NN0598A3         00036794Y         DUJ11N1AANZ000         CAAAAAA         NABN           001049260205         5049         93050994050458000271         431552         NN0598A3         00036794Y         DUJ11N1AANZ000         CAAAAAA         NABN           001049260205         5050         93050994080758000271         29685         NN5998A3         00036794Y         DUJ11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0010492G0205 5032 93032594060958000271 56178 NN7025A7 000367947 DUJIINIAANZ100 CAAAAA NAAN NAAN 0010492G0205 5039 930401940804580000271 299643 000369947 DUJIINIAANZ000 CAAAAA NABN 0010492G0205 5039 93040194080458000271 198261 NN5998A3 000367947 DUJIINIAANZ000 CAAAAA NABN 0010492G0205 5043 93040894 00271 198261 NN5998A3 000367947 DUJIINIAANZ000 CAAAAA NABN 0010492G0205 5043 9304159408058000271 198261 NN5998A3 000367947 DUJIINIAANZ000 CAAAAA NABN 0010492G0205 5047 9304159408058000271 44880 NN5998A3 000367947 DUJIINIAANZ000 CAAAAA NABN 0010492G0205 5047 93040594080258000271 44880 NN5998A3 000367947 BUJIINIAANZ000 CAAAAA NABN 0010492G0205 5050 93050994080258000271 431552 NN70598A3 000367947 DUJIINIAANZ000 CAAAAA NABN 0010492G0205 5051 93050994080258000271 29688 NN6130A7 000367947 DUJIINIAANZ000 CAAAAA NABN 0010492G0205 5050 93050994080258000271 29688 NN6130A7 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994080258000271 29688 NN6130A7 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994092458000271 247680 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994092458000271 247680 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994092258000271 137312 NN7025A7 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994092258000271 137312 NN7025A7 000367947 DUJIINIAAAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994092258000271 137312 NN7025A7 000367947 DUJIINIAAAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994092258000271 137312 NN7025A7 000367947 DUJIINIAAAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994092258000271 137312 NN7025A7 000367947 DUJIINIAAAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994092258000271 137312 NN7025A7 000367947 DUJIINIAAAANZ000 CAAAAAA NABN 0010492G0205 5054 93052994092258000271 137312 NN7025A7 000367947 DUJIINIAAAA NABN NABN 0010492G0205 5054 93052994092258000271 137312 NN7025A7 000367947 NDJIINIAAAA NABN NABN NABN 0010492G0205 5054 93052994092258000271 137312 NN7025A7 000367947 NDJIINIAAAANA NABN NABN 0010492G0205 5054 93052580  | 00104926020                             | 5035          | 03239403015800027                                                                                   | 77414 NN6130A                         | 5794Y DUJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | ZĄZ          | 93         |
| 0010492G0205         5039         93040194080458000271         44712 NN5998A3         00036994Y         DUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5040         93040394052858000271         29964 NN7050A3         00036794Y         DUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5043         93041594080958000271         198261 NN5998A3         00036794Y         DUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5044         93041594080958000271         44880         NN5998A3         00036594Y         BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5044         93041594080758000271         34494         NN5998A3         00036594Y         BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5049         93050494080758000271         36570         NN5998A3         00036794Y         BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5050         9305094080758000271         36670         NN5998A3         00036794Y         BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5050         93050994080258000271         37962         NN5998A3         00036794Y         BUJIINIAANZOOO         CAAAAAA         NAB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 001049260205         5039         93040194080458000271         44712         NN5998A3         00036994Y         DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5040         93040394052858000271         198261         NN5998A3         00036794Y         DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5043         93041394080958000271         198261         NN5998A3         00036794Y         DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5043         93041594072158000271         44880         NN5998A3         00036794Y         DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5047         93041594072158000271         34494         NN5998A3         00036794Y         DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5047         930405994080758000271         345670         NN5998A3         00036794Y         DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5050         93050994080758000271         29688         NN6130A7         00036794Y         DUJIINIAANZOOO         CAAAAAA         NABN           001049260205         5051         93050994080258000271         29762         NN5998A3         00036794Y         DUJII                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 00104926020                             | 5032          | 03259406095800027                                                                                   | 78 NN7025A                            | 5794Y DUJ11N1AANZ10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | Z            | ဗ          |
| 0010492G0205         5040         93040394052858000271         29964 NN7050A3 00036794Y DUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5038         93040894070258000271         198261 NN5998A3 00036794Y DUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5043         93041594072158000271         44880 NN5998A3 00036994Y BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5044         93042594080758000271         44880 NN5998A3 00036994Y BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         504         93040593102258000271         431552 NN7025A7 00036794Y BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         504         9305094050458000271         36670 NN5998A3 00036794Y BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5050         9305094080758000271         29685 NN6130A7 00036794Y BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5050         9305094080758000271         29685 NN6130A7 00036794Y BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5050         930509940800758000271         27680 NN5998A3 00036794Y BUJIINIAANZOOO         CAAAAAA         NABN           0010492G0205         5050         930529940800758000271         137312 NN7025A7 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0010492G0205 5040 93040394052858000271 29964 NN7050A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5038 93040894070258000271 198261 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5044 93041594080758000271 44880 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5044 93042594080758000271 44880 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5047 930402594080758000271 431552 NN7025A7 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5051 93050994080758000271 431552 NN7025A7 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5051 93050994080758000271 29685 NN6130A7 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5050 93050994080258000271 29685 NN6130A7 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5050 93050994092458000271 29685 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5050 93050994092458000271 29685 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5050 93050994092458000271 29685 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5050 93050994092458000271 247680 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5046 93051093120658000271 137312 NN7025A7 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5046 93051093120658000271 124388 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN 0010492G0205 5054 93052994092258000271 124388 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN NABN NABN NABN 0010492G0205 5046 93051093120658000271 124388 NN5998A3 000367947 DUJ11N1AANZOOO CAAAAAA NABN NABN NABN NABN NABN NABN N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00104926020                             | 5039          | 04019408045800027                                                                                   | 12 NN 5998A                           | 5994Y DUJ11N1AANZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | N D D N      | 8          |
| 0010492G0205         5038         93040894070258000271         198261         NN5998A3         00036794Y         DUJIINIAANZ000         CAAAAA         NABN           0010492G0205         5043         93041394080958000271         44880         NN5998A3         00036794Y         DUJIINIAANZ000         CAAAAAA         NABN           0010492G0205         5044         93041594080758000271         44880         NN5998A3         00036794Y         DUJIINIAANZ000         CAAAAAA         NABN           0010492G0205         5047         93042594080758000271         431552         NN5998A3         00036794Y         DUJIINIAANZ000         CAAAAAA         NABN           0010492G0205         5036         93040593102258000271         431552         NN5998A3         00036794Y         DUJIINIAANZ000         CAAAAAA         NABN           0010492G0205         5051         93050994080758000271         25685         NN6130A7         00036794Y         DUJIINIAANZ000         CAAAAAA         NABN           0010492G0205         5050         930529940802580000271         27680         NN6598A3         00036794Y         BUJIINIAAANZ000         CAAAAAA         NABN           0010492G0205         5050         930529940924580000271         247680         NN5998A3         00036794Y         DUJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0010492G0205         5038         93040894070258000271         198261         NN5998A3         00036794Y         DUJ11N1AANZ000         CAAAAA         NABN           0010492G0205         5043         93041394080958000271         44880         NN5998A3         00036794Y         DUJ11N1AANZ000         CAAAAAA         NABN           0010492G0205         5047         9304159400271         44880         NN5998A3         00036794Y         DUJ11N1AANZ000         CAAAAAA         NABN           0010492G0205         5047         93040593102258000271         431552         NN7025A7         000311N1AANZ000         CAAAAAA         NABN           0010492G0205         5036         93050496050275         36670         NN5998A3         00036794Y         DUJ11N1AANZ000         CAAAAAA         NABN           0010492G0205         5051         93050994080758000271         29685         NN6130A7         00036794Y         DUJ11N1AANZ000         CAAAAAA         NABN           0010492G0205         5050         93050994080758000271         29685         NN6130A7         00036794Y         DUJ11N1AANZ000         CAAAAAA         NABN           0010492G0205         5050         93052994092258000271         247680         NN5998A3         00036794Y         DUJ11N1AANZ000         CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00104926020                             | 5040          | 04039405285800027                                                                                   | 54 NN7050A                            | 5794Y DUJIIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CAAAAA                                                                                 | NARN         | 7          |
| 001049260205         5043         93041394080958000271         63798         NNS998A3         000367947         DUJIINIAANZ000         CAAAAA         NABN           001049260205         5043         93041594072158000271         44880         NNS998A3         000367947         DUJIINIAANZ000         CAAAAAA         NABN           001049260205         5047         93040593102258000271         34494         NNS998A3         000367947         DUJIINIAANZ000         CAAAAAA         NABN           001049260205         5047         93040593102258000271         36670         NNS998A3         000367947         DUJIINIAANZ000         CAAAAAA         NABN           001049260205         5050         93050994050458000271         25685         NN6130A7         000367947         DUJIINIAANZ000         CAAAAAA         NABN           001049260205         5050         930509940504580000271         27685         NN6130A7         000367947         DUJIINIAANZ000         CAAAAAA         NABN           001049260205         5050         930529940924580000271         247680         NN5998A3         000367947         DUJIINIAANZ000         CAAAAAA         NABN           001049260205         5046         930529940924580000271         247680         NN5998A3         000367947         DUJII                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0010492G0205 5043 93041394080958000271 63798 NNS998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5044 93041594072158000271 44880 NNS998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5047 93042594080758000271 34494 NNS998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5048 93040593102258000271 431552 NN7025A7 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5049 93050994050458000271 25670 NNS998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5051 93050994050458000271 29685 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5053 93050994080258000271 247680 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5046 93052994092258000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5054 93052994092258000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5054 93072994092258000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN NABN 0010492G0205 5054 93072994092258000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN NABN NABN 0010492G0205 5054 93072994092258000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN NABN NABN 0010492G0205 5054 93072994092258000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN NABN NABN NABN NABN NABN N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00104926020                             | 7038          | 74089407025800027                                                                                   | ANDORA IS                             | STORY DISTINCTIONS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CAAAAA                                                                                 | Z Z          | 2          |
| 0010492G0205 5044 93042594080758000271 44880 NNS998A3 00036594Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5044 93042594080758000271 34494 NNS998A3 00036794Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5049 93040593102258000271 36670 NNS998A3 00036794Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5049 93050994080258000271 36670 NNS998A3 00036794Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5051 93050994080258000271 29685 NN6130A7 00036794Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5051 93050994080258000271 247680 NNS998A3 00036794Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5055 93050994080258000271 247680 NNS998A3 00036794Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5049 93052994092458000271 137312 NN7025A7 00036994Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5056 93051093120658000271 137312 NN7025A7 00036794Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5056 93051093120658000271 137312 NN7025A7 00036794Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5056 93051093120658000271 137312 NN7025A7 00036794Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5056 93051093120658000271 137312 NN7025A7 00036794Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5056 93052994092258000271 137312 NN7025A7 00036794Y BUJIINIAANZ000 CAAAAAA NABN NABN 0010492G0205 5056 93052994092258000271 137312 NN7025A7 00036794Y BUJIINIAANZ000 CAAAAAA NABN NABN NABN 0010492G0205 5054 93052994092258000271 137312 NN7025A7 00036794Y BUJIINIAANZ000 CAAAAAA NABN NABN NABN NABN NABN NABN N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0010492G0205 5044 93042594 080758000271 44880 NN5998A3 00036794Y BUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5044 93042594 080758000271 44880 NN5998A3 00036794Y BUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5049 93040593102258000271 431552 NN7025A7 00036794Y BUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5049 93050494 080758000271 36670 NN5998A3 00036794Y BUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5051 93050994 050458000271 29685 NN5998A3 00036794Y BUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5051 93050994 050458000271 29685 NN5998A3 00036794Y BUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5050 93050994 050458000271 29685 NN5998A3 00036794Y BUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5046 93052994 092458000271 24788 NN5998A3 00036794Y BUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5050 93052994 092458000271 124388 NN5998A3 00036794Y BUJIINIAANZOOO CAAAAAA NABN 0010492G0205 5054 93052994 092258000271 124388 NN5998A3 00036794Y BUJIINIAANZOOO CAAAAAA NABN NABN NABN 0010492G0205 5054 93052594 092258000271 124388 NN5998A3 00036794Y BUJIINIAANZOOO CAAAAAA NABN NABN NABN NABN NABN NABN N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0010402000                              | 5000          | 04 1 3 0 4 0 B 0 0 5 B 0 0 0 2 7                                                                    | VOCATION OF                           | 2704 DOCT 1111 DOC 1 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                                                  |              | 5 8        |
| 001049260205         5047         93041594080758000271         44894 NN5998A3 00036794Y DUJIINIAANZ000         CAAAAAA NABN NADN NADN NADN NADN NADN NAD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0010492G0205 5047 93040593102258000271 34494 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5047 93040593102258000271 34594 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994050458000271 431552 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5051 93050994050458000271 67620 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93050994050458000271 29685 NN6130A7 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5050 93052994092458000271 247680 NN5998A3 000367947 BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5046 93051993120658000271 137312 NN7025A7 000367947 DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5054 93052994092458000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN NABN 0010492G0205 5054 93072994092258000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN NABN 0010492G0205 5054 93072994092258000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN NABN NABN 0010492G0205 5054 93072994092258000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN NABN NABN 0010492G0205 5054 93072994092258000271 124388 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN NABN NABN NABN NABN NABN N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00104926020                             | 0.40          | 04153403033300027                                                                                   | VOCAL DO                              | 00011 0001147000<br>00044 001141444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                        |              | 5 2        |
| 001049260205         5036         93040593102258000271         34454 NR595BA3         000367947 BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5036         93050494080758000271         35670 NN599BA3         000367947 BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5049         93050994050458000271         57620 NN599BA3         000367947 BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5051         93050994080258000271         29685 NN6130A7         000367947 BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5050         93052994080258000271         297962 NN599BA3         000367947 BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5054         93052994092458000271         247680 NN599BA3         000369947 BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5046         93052994092458000271         137312 NN7025A7         00036794Y BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5054         93072994092258000271         137312 NN7025A7         00036794Y BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5054         9307299409271         137312 NN7025A7         00036794Y BUJIINIAANZ000         CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1010492G0205 5054 5054 600271 431552 NN7025A7 000367947 DUJIINIAANZ100 CAAAAAA NAAN NAAN NAAN NAAN NAAN NAAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00104986020                             | 7 1           | 0413340/21380002/                                                                                   |                                       | 00744 POOTINITAGE X4000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                        |              | 5 2        |
| 001049260205         5036         9305403510223000271         431532 MN/UCSAY BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5049         93050494080758000271         36670 NN5998A3 00036794Y BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5051         93050994080258000271         29685 NN6130A7 00036794Y BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5053         93052794102958000271         297962 NN5998A3 00036794Y BUJIINIAANZ000         CAAAAAA         NABN           001049260205         5054         93052994092458000271         247680 NN5998A3 00036794Y BUJIINIAANZ000         CAAAAAAA         NABN           001049260205         5002         93052994092458000271         137312 NN7025A7 00036794Y BUJIINIAANZ000         CAAAAAAA         NABN           001049260205         5054         93072994092258000271         137312 NN7025A7 00036794Y BUJIINIAANZ000         CAAAAAAA         NABN           001049260205         5054         93072994092258000271         124388 NN5998BA3 00036794Y DUJIINIAANZ000         CAAAAAAA         NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1010492G0205 5054 5055 5054 5055 5055 5055 5055                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00104926020                             | 004V          | 042334080/380002/                                                                                   | 40000CE 40400                         | STREET DOOLLNIAMAREUU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                        | 2002         | 3 8        |
| 101049260205 5051 5050 5094540807 5000271 50620 NN5998A3 000367947 DUJIINIAANZ000 CAAAAAA NABN NABN NABN NABN NABN NABN N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1010492G0205 5054 5051 50509940504540807 50507 80505047 50507 80505047 50507 80505047 805099405045 8050027 805099843 8000367947 80411111AANZ000 CAAAAAA NABN 8010492G0205 5050 930509940802580000271 52685 NN6130A7 800367947 804111111AANZ000 CAAAAAA NABN 8010492G0205 5053 930529940924580800271 247680 NN5998A3 800369947 804111111AANZ000 CAAAAAA NABN 8010492G0205 5046 93052994092458000271 137312 NN7025A7 80036794Y 80411111AANZ000 CAAAAAA NABN 8010492G0205 8002 93051093120588000271 124388 NN5998A3 80036794Y 80411111AANZ000 CAAAAAA NABN 8010492G0205 8054 930729940922588000271 124388 NN5998A3 80036794Y 80411111AANZ000 CAAAAAA NABN 8010492G0205 8054 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 804884 8048  | 00104926020                             | 0000          | 04033310223800027                                                                                   | ACCOUNT OF SOCIA                      | STATE BUSINIAN AND STATE OF STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE STATE ST |                                                                                        |              | <b>5</b> 6 |
| 0010492G0205         5050         53050994050258000271         57620 NN5199BA3         00036794Y DUJIINIAANZ000         CAAAAAA         NABN           0010492G0205         5050         930529940802580000271         29585 NN6130A7         00036794Y DUJIINIAANZ000         CAAAAAA         NABN           0010492G0205         5053         93052994092458000271         247680 NN599BA3         00036994Y DUJIINIAANZ000         CAAAAAA         NABN           0010492G0205         5002         93052994092458000271         137312         NN7025A7         00036994YBDUJIINZAANZ000         CAAAAAA         NABN           0010492G0205         5054         93072994092258000271         137312         NN7025A7         00036794YBDUJIINZAANZ000         CAAAAAA         NABN           0010492G0205         5054         93072994092258000271         12438B         NN599BA3         00036794YBDUJIINZAANZ000         CAAAAAAA         NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0010492G0205 5051 93050994050458000271 55655 NN6130A7 DUJ11N1AAN2000 CAAAAAA NABN NABN 20010492G0205 5050 93050994080258000271 29685 NN6130A7 00036794Y DUJ11N1AAN2000 CAAAAAA NABN 20010492G0205 5053 93052994080251 97962 NN5998A3 00036794Y DUJ11N1AAN2000 CAAAAAA NABN 20010492G0205 5046 93052994092458000271 247680 NN5998A3 00036794Y BUJ11N1AAN2000 CAAAAAA NABN 20010492G0205 0002 93052994092258000271 137312 NN7025A7 00036794Y DUJ11N1AAN2000 CAAAAAA NABN 20010492G0205 5054 93072994092258000271 124388 NN5998A3 00036794Y DUJ11N1AAN2000 CAAAAAA NABN NABN 20010492G0205 5054                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00104926020                             | D 100 1       | 050494080/580002/                                                                                   |                                       | DISTRIBUTION TARKED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CARABA                                                                                 | 2042         | S          |
| 0010492G0205 5053 5050 5305294U8025B000271 29685 NN5130A7 000357947 DUJIINIAAN2000 CAAAAAA NABN NABN 0010492G0205 5053 93052994092458000271 247680 NN5998A3 000369947 BUJIINIAAN2000 CAAAAAA NABN 0010492G0205 5046 93051093120658000271 137312 NN7025A7 00036794NADUJIINZAAN2000 CAAAAAA NABN 0010492G0205 0002 93051093120658000271 137312 NN7025A7 00036794NADUJIINZAAN2000 CAAAAAA NABN 0010492G0205 5054 93072994092258000271 124388 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1010492G0205 5050 53050994080258G000271 29685 NN5998A3 000367947 DUJIINIAAN2000 CAAAAAA NABN 9010492G0205 5053 93052794102958G000271 97962 NN5998A3 00036794Y DUJIINIAANZ000 CAAAAAA NABN 9010492G0205 5046 93052994092458000271 247860 NN5998A3 00036794NBUJIINIAANZ000 CAAAAAA NABN 9010492G0205 0002 93051093120588000271 137312 NN7025A7 00036794NBUJIINIZAANZ000 CAAAAAA NABN 9010492G0205 5054 93052994092258000271 124388 NN5998A3 00036794Y DUJIINIAANZ000 CAAAAAA NABN 9010492G0205 5054                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00104926020                             | 5051          | 05099405045800027                                                                                   | ABBBONN ON                            | S/94Y DUJINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CAAAAA                                                                                 | NABA<br>N    | 20         |
| 0010492G0205 5053 93052794102958000271 97962 NN5998A3 00036794Y DUJIINIAANZ000 CAAAAAA NABN NABN 0010492G0205 5046 93052994092458000271 247680 NN5998A3 00036994Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5046 93051093120658000271 137312 NN7025A7 00036794NADUJIIN2AANZ000 CAAAAAA NABN 0010492G0205 5054 93072994092258000271 124388 NN5998A3 00036794Y DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5054                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0010492G0205 5053 93052794102958000271 97962 NN5998A3 00036794Y DUJIINIAANZ000 CAAAAAA NABN NABN 0010492G0205 5046 93052994092458000271 247680 NN5998A3 00036994Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5046 93051093120658000271 137312 NN7025A7 00036794NADUJIIN2AANZ000 CAAAAAA NABN 0010492G0205 0002 93072994092258000271 124388 NN5998A3 00036794Y DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5054                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00104926020                             | 5050          | 05099408025800027                                                                                   | 35 NN5130A                            | 5794Y DUJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAPAPA                                                                                 | 2042         | S          |
| 0010492G0205 5046 93052994092458000271 247680 NN5998A3 00036994Y BUJIINIAANZ000 CAAAAAA NABN 0010492G0205 0002 93051093120658000271 137312 NN7025A7 00036794NADUJIIN2AANZ000 CAAAAAA NABN 0010492G0205 0002 93072994092258000271 124388 NN5998A3 00036794Y DUJIINIAANZ000 CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0010492G0205 5046 93052994092458000271 247680 NN5998A3 00036994Y BUJIINIAANZ000 CAAAAAA NABN NABN 0010492G0205 0002 93051093120658000271 137312 NN7025A7 00036794NADUJIIN2AANZ000 CAAAAAA NABN 0010492G0205 0002 93072994092258000271 124388 NN5998A3 00036794Y DUJIINIAANZ000 CAAAAAA NABN 0010492G0205 5054                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 00104926020                             | 5053          | 05279410295800027                                                                                   | 97962 NN 5998A                        | 5794Y DUJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | Z D Z        | 05         |
| 0010492G0205 0002 93051093120658000271 137312 NN7025A7 00036794NADUJ11N2AANZ000 CAAAAAA NABN<br>0010492G0205 5054 93072994092258000271 124388 NN599BA3 00036794Y DUJ11N1AANZ000 CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0010492G0205 0002 93051093120658000271 137312 NN7025A7 00036794NADUJ11N2AANZ000 CAAAAAA NABN<br>0010492G0205 5054 93072994092258000271 124388 NN5998A3 00036794Y DUJ11N1AANZ000 CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00104926020                             | 5046          | 0529940924580002                                                                                    | 47680 NN5998A                         | 5994Y BUJIINIAANZOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | N ABN        | 9          |
| 001049260205 5054 93072994092258000271 124388 NN5998A3 00036794Y DUJ11N1AANZ000 CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0010492G0205 5054 93072994092258000271 124388 NN5998A3 00036794Y DUJ11N1AANZ000 CAAAAAA NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00104926020                             | 0002          | 0510931206580002                                                                                    | 37312 NN7025A                         | 5794NADUJ11N2AANZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | NABN         | 05         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 00104926020                             | 5054          | 0729940922580002                                                                                    | 24388 NN5998A                         | 5794Y DUJ11N1AANZ00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAAAAA                                                                                 | N ABN        | 0          |

| 1 8057                                                                                                      | 288888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 93                                                 | 44888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0000000<br>0000001<br>4567880                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NABN<br>NABN                                       | SEE E SEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| E3<br>CDDDDDDDDDD<br>1000000000<br>3123444444                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | BA AAAA<br>BC AAAA                                 | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| E2<br>CCCCCCCCC<br>00001111111<br>8990123333<br>ABBCD                                                       | NIAANZOOO NIAANZOOO NIAANZOOO NIAANZOOO NIAANZOOO NIAANZOOO NIAANZOOO NIGZYZOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>8 ANA000<br>8 ANZ000                          | 0<br>0<br>C<br>C<br>C<br>N3ANZ000<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>N1AANA000<br>N1AANA000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| E1<br>BBBCCCCCC<br>1110000000<br>2231234567                                                                 | 144 DUJIII<br>147 DUJIII<br>147 DUJIII<br>147 DUJIII<br>147 DUJIII<br>147 DUJIII<br>147 DUJIII<br>147 DUJIII<br>158 DUZIII<br>158 AUUZI<br>158  O N<br>91CNBANJ22<br>92EY ANJ22                    | 0 N<br>711CY DNR111<br>711C B<br>711C B<br>711C B<br>711C B<br>711C B<br>711C B<br>711C B<br>711CY BNJ111<br>711CY BNJ111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| B11<br>BBBBBBBBBBBBBBBB<br>11111111111111111                                                                | NY 5998A3 0003679<br>NN 5998A3 0003679<br>NN 5998A3 0003679<br>NN 5998A3 0003679<br>NN 5998A3 0003679<br>NN 5998A3 0003679<br>NN 5998A3 0003679<br>NN 5998A3 0003679<br>NN 5998A3 0003679<br>NN 5998A7 ASF3671<br>NN 5998A7 ASF3671<br>NN 5998A7 ASF3671<br>NN 5998A7 ASF3671<br>NN 5998A7 ASF3671<br>NN 5998A7 ASF3671<br>NN 5998A7 000373<br>NN 5998A7 000373<br>NN 5998A7 0007373<br>NN 5998A7 0007373                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 135A6 00036<br>135A1CAFF36                         | 115A7 SCOB<br>115A7 SCOB<br>116A3 COOB<br>115A7 SCOB<br>115A7 SCOB<br>125A2 GCOB<br>125A2 GCOB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 600                                                                                                         | Minnesota<br>83220 NNSS<br>65980 NNSS<br>65980 NNSS<br>65340 NNSS<br>65340 NNSS<br>92568 NNSS<br>92568 NNSS<br>92568 NNSS<br>92560 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 NNSS<br>93600 N                               | New York<br>447200-NN61<br>112756-NN61<br>559,956- | New York<br>66643 WNC2<br>65048 YNC2<br>35000-YNC2<br>706426 WN12<br>83785 YNC2<br>346171 YNC2<br>110000 NNRA<br>53002-NNRA<br>28475-NNRA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| f Performan<br>BBBBBBBBBBB<br>0000000000<br>46666678B                                                       | 2958000271<br>2958000271<br>2958000271<br>2958000271<br>2958000271<br>2058000271<br>3058000271<br>3058000271<br>3058000271<br>3158000271<br>3158000271<br>3158000271<br>3158000271<br>3158000271<br>3058000271<br>3058000271<br>3058000271<br>3058000271<br>3058000271<br>3058000271                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ida le<br>(025384362<br>725384362                  | mack<br>130169361<br>130169361<br>230169361<br>130169361<br>130169361<br>130169361<br>130169361<br>130169362                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| # 0   80 4<br>  8   80 4<br>  180 4                                                                         | 93092493093<br>93092595011<br>93092595011<br>93091695011<br>93091695011<br>93091695011<br>93091695011<br>93091695011<br>93091695011<br>93091695011<br>93091695011<br>93091695093<br>93091693163<br>930916993163<br>93092993163<br>93092993163<br>9309293093<br>9309293093<br>93092493093<br>93092493093                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Farming<br>93070893043<br>93031793031              | Great Ne 930422931233 930422931233 930422931233 930421234 9211279410319310019311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029311029304422404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423404423440442340442344044234404423440442344044234404423440442344044234404423444442344444234444423444423444234444423444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| st Code CAGE Establishment Name Plac<br>AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | CORP (CONT)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CORP<br>ION TOTAL                                  | CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| stment Name<br>BBBBBBBBBB<br>00000000000000000000000000                                                     | PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021<br>PO00021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | SYSTEMS<br>P00001<br>P00002<br>LOCAT               | SYSTEMS<br>P00091<br>P00091<br>P00019<br>P00013<br>P00023<br>NH3018<br>NH361E<br>NH361E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| E Establi<br>E Establi<br>BBBBBBBBBBB<br>0000000000<br>1111111111                                           | NO 1049260205<br>NO 1049260205<br>NO 1049260205<br>NO 1049260205<br>NO 1049260205<br>NO 1049260205<br>NO 1049260205<br>NO 1049260205<br>NO 1049260205<br>NO 1049260205<br>NO 1049260205<br>NO 1049260205<br>NO 1049304864<br>NO 1049304864<br>NO 1049306492<br>NO 1049306492<br>NO 1049306492<br>NO 1049306492<br>NO 1049306492<br>NO 1049306492<br>NO 10493060492<br>NO                                                                                                                 | _E1 PARAMAX<br>40992C0712<br>45192C5268            | 32 PARAMAX<br>2483C7126<br>2483C7126<br>2484C7208<br>2488C52172<br>2489C5230<br>2489C5230<br>2489C5230<br>2489C5230<br>2489C5230                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Code CAGE  AAAAABBBBB 00000000000000000000000000                                                            | 24242-5748 9053<br>2442-5748 9053<br>24642-5748 9053<br>24242-5748 9053<br>24292-34113N0010<br>24603-34113N0010<br>24603-34113N0010<br>24603-34113N0010<br>24603-34113N0010<br>24603-34113N0010<br>24603-34113N0010<br>2474RC25CN666<br>2474RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25CN666<br>2476RC25                                                                                                       | -442-574A OCLE<br>1487AAO9 DAAA(<br>12010400 DLA45 | 2-442-574A 56232<br>531082005N000246<br>531082005N000246<br>63838N317N000246<br>110382005N000246<br>110282005N000246<br>99398205N000246<br>00848N227N000246<br>13748N317N000246                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Est (SAAAA) (SAAAAA) (SAAAAA) (SAAAAA) (SAAAAA) (SAAAAA) (SAAAAA) (SAAAAA) (SAAAAAA) (SAAAAAA) (SAAAAAAAAAA | 0<br>  0<br>  1<br>  1<br>  1<br>  1<br>  4<br>  4<br>  4<br>  4<br>  4<br>  4<br>  4<br>  4<br>  4<br>  4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 62-44<br>1 148<br>4 120                            | 62-44<br>62-44<br>637-44<br>637-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638-65<br>638- |

| PAGE 5,868                                 |                                                         |                                  |
|--------------------------------------------|---------------------------------------------------------|----------------------------------|
| PAGE                                       | 医移动性动物 医多种动物 医牙状物                                       | E3                               |
|                                            |                                                         | E1 E2                            |
|                                            | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1                | 811                              |
| FY93                                       | · 新教育的教育和教育的教育教育教育教育的教育的教育的                             | of Performance                   |
| OCT 92 - SEP 93                            |                                                         | Place of Per                     |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | · 法国权的领债 法通用的复数 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 | . Name                           |
| ST OF PRIME CON                            | 医外外线 医多种性 计可算形式 医牙髓管                                    | Est Code CAGE Establishment Name |
|                                            |                                                         | Code CAGE                        |
| ST18                                       | 11<br>14<br>14                                          | Est                              |

| DRM<br>1EN<br>1PT                                       | # 1000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 0000001<br>567890                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
| CDDDDDDDDD<br>1000000000<br>312344444<br>D ABCDEE       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
| CCCCCCCC<br>0000001111<br>5678990123                    | NAME OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PR |  |
| 88888888CCC<br>111111111000<br>12222223123<br>18CCCDDDD | COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSILLS COOSSI |  |
| 36666666666666666666666666666666666666                  | 185000 NNJ012A7<br>18290-NNAC33A7<br>184895 NNC8426A2<br>184895 NNC865A3<br>184895 NNC865A3<br>184895 NNC865A3<br>186000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>185000 NNJ012A7<br>186000 NNJ012A7<br>186000 NNJ012A7<br>186000 NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>18861-NNJ012A7<br>188600 NNJ012BA7<br>188600 NNJ012BA7<br>188600 NNJ012BA7<br>188600 NNJ012BA7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |  |
| 88888888888888888888888888888888888888                  | Great Neck   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   Solid Order   S   |  |
| 88888888<br>000000000000000<br>222222222                | SYSTEMS CORP (CON A00003) A000041 A000041 NH 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |
| AAAAABBBBBBBBBBBBBBB<br>000000000000000000              | 2-574                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |  |
| 1222<br>1222                                            | # 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |  |

| PAGE 5,869                                 | 糖糖糖养殖物的种种植物的种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种         |  |
|--------------------------------------------|------------------------------------------------------|--|
|                                            | · 18 11 11 11 11 11 11 11 11 11 11 11 11             |  |
| FY93                                       | ###                                                  |  |
| SEP 93                                     | 17 18 18 18                                          |  |
|                                            |                                                      |  |
| T 92                                       |                                                      |  |
| s<br>oc                                    | ***                                                  |  |
| AWARD                                      | 10 H H H                                             |  |
| RACT ,                                     | #<br>#<br>#<br>#                                     |  |
| CONT                                       |                                                      |  |
| RIME                                       |                                                      |  |
| P                                          |                                                      |  |
| LIST                                       |                                                      |  |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1              |  |
|                                            | 1以沿岸的和船间的战略和自自日年非和同日8位任和时日8位任物间间存储计程规间区区域指统进门目标的对目标科 |  |
| ST18                                       | H<br>H<br>H                                          |  |

| 777                                    |
|----------------------------------------|
| ====================================== |
| 02.09<br>04.0595(                      |
| 2100293(<br>2103093(                   |
| 211049                                 |
| 212089<br>212059                       |
| 21209931<br>21206931                   |
| 21128931                               |
| 3010494(<br>3010893(                   |
| 30105931                               |
| 301 1993(<br>301 1493(                 |
| 30303931                               |
| 30329931<br>30329931                   |
| 3012194(<br>3012194(                   |
| 301199311                              |
| 3052694(                               |
| 3052494(                               |
| 3061594                                |
| 3062293(                               |
| 3061893(                               |
| 3092994(                               |
| 30529950                               |
| 306219                                 |
| 3062895(                               |
| 30528950                               |
| 30703950                               |
| 307189503<br>307279504                 |
| 30803950                               |
| 30830941                               |
| 30906950                               |
| 3091/941<br>30921950                   |
| 30914950                               |
|                                        |

| FY93     |
|----------|
| 93       |
| SEP      |
| 1        |
| 92       |
| 0C       |
| AWARDS   |
| CONTRACT |
| PRIME    |
| P        |
| LIST     |
| ALPHA    |

| 870                                         |                     | DRM<br>1EN<br>1PT                                                | 8888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 385                                                                | 8                                                     | 12                                      | 07                                    | 00<br>02<br>00<br>00<br>00<br>00                                                                                                                                                            | 00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                    | 05                                       |
|---------------------------------------------|---------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------|-----------------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| AGE 5.                                      | 1                   | 00000000000000000000000000000000000000                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | N N N N N N N N N N N N N N N N N N N                              | ONACN                                                 | ONACN                                   | O<br>NABN                             | NAMANANA<br>PROBEC<br>NAMANANA<br>NAMANANA<br>NAMANANANA<br>NAMANANANAN                                                                                                                     |                                                                                                                                                                           | NABN                                     |
| /q<br>.==================================== | ន                   | 23444444444444444444444444444444444444                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                    | CAAAAA                                                | CAAAAA                                  | CAAAAA                                | ***************************************                                                                                                                                                     | **************************************                                                                                                                                    | CZZAAAA                                  |
|                                             | £2                  | CCCCCCCCCCCCCCCCCCC0000011111111111111                           | ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 11GBYA000                                                          | 0<br>ANZ000                                           | 000ZNZ 1                                | 0<br>11AZNZ000                        | AANZO00<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                      | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>1                                                                                                                       | 0<br>1N1GZYZ000                          |
|                                             | ធ                   | CCCCCCC<br>00000000<br>12345678                                  | CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING CONTINUING  | CNJ11N<br>CNJ11N<br>DNJ21N                                         | AU3218                                                | ANJ22B                                  | N N OUJIIN                            | ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228                                                                                                                | ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228<br>ANU228                                                                                                                  | NCDQ.                                    |
|                                             | 811                 | 88888888CC<br>11111111100<br>2222222312<br>8CCCDDDD              | 0008711CY<br>0008711CY<br>0008711CY<br>GYW3669BY<br>GYW3669DY<br>GYW3669DY<br>GYW3669DY<br>GYW3669DY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | GYW3669BY<br>00035613Y                                             | 0<br>0C9E0007379CY                                    | 0<br>00073713Y                          | 0<br>0007379AY                        | 0007379CY<br>0007379CY<br>0007379CY<br>0007379CY<br>0007379CY<br>0007379CY                                                                                                                  | APC73713Y<br>APC7371CY<br>APC7371CY<br>APC7371CY<br>APC7371CY<br>E00073733Y                                                                                               | 0<br>00073735Y                           |
|                                             |                     | 38888888888888888888888888888888888888                           | NNAD2251<br>NNAD2251<br>NNAD2251<br>NNAC6547<br>NNAC6547<br>NNAC6547<br>NNAC6547<br>NNAC6547                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ENN<br>ENN<br>ENN<br>ENN<br>ENN<br>ENN<br>ENN<br>ENN<br>ENN<br>ENN | arolina<br>)000-NN7010C9(                             | 1 fna<br>NND3 08 51                     | ahoma<br>1653 NN2020A7                | NN 702547<br>NN 702547<br>NN 702547<br>NN 70254<br>NN 70254<br>NN 702547                                                                                                                    | NNR42551<br>NNR42551<br>NNR42551<br>NNR42551<br>NNR42551<br>NNR42551                                                                                                      | NNW058A7                                 |
|                                             | 90                  | 868888888<br>000000000<br>888888888                              | 200000<br>140200<br>1305000<br>1305000<br>1305000<br>246800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1/3003<br>1121000<br>57916<br>70,345,613                           | N CATO<br>30000                                       | N Caro<br>244736                        | 0k 1aho<br>99653                      | Penn<br>1428766<br>1200000<br>3059373<br>1428766<br>2428623<br>2199985<br>3219937<br>3219937<br>3219937                                                                                     | Penn<br>800000<br>494000<br>27600<br>290000<br>60000<br>55000                                                                                                             | Penn<br>28347                            |
| OCT 92 - SEP 93 FY93                        | Place of Performanc | 888888888888888<br>00000000000000000<br>4444666666678<br>AAAAABB | Great Neck<br>93031594091130169361<br>93072394091130169361<br>93021094113030169361<br>93041994113030169361<br>93063094113030169361<br>93072794113030169361<br>93082494113030169361                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 13030169361<br>13030169361<br>062130169361                         | Cherry Point<br>93092093092312290372                  | Fort Bragg<br>92111393093024260371      | Oklahoma City<br>93061493062455000401 | Downingtown<br>93012694082819752421<br>92112094082819752421<br>92122194082819752421<br>93022294093019752421<br>93060394093019752421<br>93072994093019752421<br>93072994093019752421         | Ivyland<br>92121793122337304421<br>93032393122337304421<br>93071293122337304421<br>93092093122337304421<br>93091894093037304421                                           | Pacli<br>93021093090157816421            |
| CONTRACT AWARDS                             | ent Name            | BBBBBBBBBBBBBB<br>00000000000000000<br>22222222                  | SYSTEMS CORP (CONT) PO00003 P000049 P00051 P00051 P00063                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0069<br>LOCATION TOTAL                                             | SYSTEMS CORP<br>002431                                | SYSTEMS CORP                            | SYSTEMS CORP<br>Poooo7                | SYSTEMS CORP<br>001304<br>001302<br>001303<br>001305<br>001310<br>001311<br>001312<br>LOCATION TOTAL                                                                                        | SYSTEMS CORP<br>P00003<br>P00004<br>P0005<br>LCCATION TOTAL                                                                                                               | SYSTEMS CORP<br>0001                     |
| OF PRIME                                    | Establishm          | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | 2889C0058 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 POCC88 | 2889C0058 POC<br>5093C0048 POC                                     |                                                       | PARAMAX<br>93C0002                      | 90536 PARAMAX SY!<br>4465091C0031 PO  | A 08241 PARAMAX SYS<br>DAHC2684D0012 001<br>DAHC2684D0012 001<br>DAHC2684D0012 001<br>DAHC2684D0012 001<br>DAHC2684D0012 001<br>DAHC2684D0012 001<br>DAHC2684D0012 001<br>DAHC2684D0012 001 | 89 PARAMAX SY:<br>6993C0416<br>6993C0416 PO<br>6993C0416 PO<br>6993C0416 PO<br>6993C0416 PO<br>6993C0430                                                                  | . 08241 PARAMAX SY:<br>DCA20093D0008 000 |
| ST18 ALPHA LIST                             | Code                | SAAAAAAABBBBB<br>ROOOOOOOOOOOOOOOO<br>V122223333311111<br>C      | 62-442-574A 56232 PARAMAX 2 1169RC24BN6660492C2315 2 2337RC24BN6660492C2315 3 0445GC30 F0965083C0134 3 0014GV55 F1962889C0058 3 0031GV55 F1962889C0058 3 0036V55 F1962889C0058 3 0036V55 F1962889C0058 3 0036V55 F1962889C0058 3 0036V55 F1962889C0058                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3 00426V55 F1967<br>4 19540700 DLA7E                               | 62-442-574A 4W79B PARAMAX<br>2 4769JA115N6603287D0007 | 62-442-574A 1P289<br>1 0005ZD22 MDA9111 | 62-442-574A 9053<br>3 0166AC42 F4465  | 62-442-574A 0824<br>1 6119AB07 DAHC2<br>1 6035AB07 DAHC2<br>1 6071AB07 DAHC2<br>1 623AB07 DAHC2<br>1 634AB07 DAHC2<br>1 6337AB07 DAHC2<br>1 6387AB07 DAHC2<br>1 6495AB07 DAHC2              | 62-442-574A 1P289 PARAMAX 2 0368RB12NN622693C0416 2 0582RB12NN622693C0416 2 1011RB12NN622693C0416 2 1054RB12NN622693C0416 2 1054RB12NN622693C0416 2 1054RB12NN622693C0416 | 62-442-574A 0824<br>1 0414ZD11 DCA2C     |

| ΞI                | 1                    |                                                    | 28                                                 | 8                                                 | 888                                                                                                   | 88                                                                          | 8851128688888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8                                                    | 100                                                                                                   |
|-------------------|----------------------|----------------------------------------------------|----------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| PAGE 5,           |                      | 200000<br>200000<br>2000001<br>267880              | NACE<br>RAGE                                       | NACN                                              | NACN                                                                                                  | NACN                                                                        | A ANNERS AND A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDARD A STANDAR | O NADN                                               | N N N N N N N N N N N N N N N N N N N                                                                 |
| 74                | E3                   | CCCCDDDDDDDDDDDDDDDDDD<br>11100000000000000        | CCCAAA                                             | CACAAAA                                           | CCCAAAA                                                                                               | CZZAAAA                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAAAAA                                               | ****                                                                                                  |
|                   | £2                   | 23333<br>ABBC                                      | 000ZYZ<br>000ZYZ                                   | 000ZX3                                            | C C C C C C C C C C C C C C C C C C C                                                                 | 000ZNZ<br>CNZ 000<br>CNZ 000                                                | 16ANZ000<br>1AANZ000<br>1AANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>16ANZ000<br>16ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0<br>AYZ000                                          | 000ZXZ<br>2XZ000<br>2XZ000<br>2XZ000                                                                  |
| 1                 | <u> </u>             | 3CCCCCCCCCCCCCCCCC 100000000113123456789901        | O N ANU21B ANU22B                                  | O N<br>ANU21B                                     | 0 N<br>B<br>ANU22B<br>B                                                                               | 0 N<br>AUU228<br>ANU228                                                     | DUJIN<br>DUJIN<br>BB<br>DUJIIN<br>BBUJ228<br>AUJ228<br>AUJ228<br>BB<br>DUJIIN<br>DUJIIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 N<br>AUJ22B                                        | 0 N<br>AUU218<br>7 AUU228<br>7 AUU228                                                                 |
|                   |                      | BBBBBBBCCCC<br>11111111000<br>2222223123<br>CCCDDD | ! ≿≿                                               | 0008711CY                                         | 0008711C<br>0008711CY<br>0008711C                                                                     | 22C9E0008731CY<br>59S1 00087113Y                                            | AAED389547<br>6CC3812C<br>3 000367934<br>3 000367934<br>4 000367934<br>5 000367934<br>6 000367934<br>7 000367934<br>7 000367934<br>7 000367934<br>8 000367934<br>7 000367934<br>7 000367934<br>7 000367934                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | VE87E7000                                            | 0008731CY<br>0007372CY<br>0007372CY                                                                   |
|                   | 网络蜂属蜂属 计存储器          | 18666686686868686686868888888888888888             | NNAD92A7<br>NNAD92A7                               | NNAD2551                                          | YNAD2451<br>NNAD2451<br>YNAD2451                                                                      | NA AD                                                                       | NN N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | fa<br>NNJ074S1                                       | 1a<br>-NND399S1<br>NNAD25S1<br>NNAD25S1                                                               |
|                   |                      | 38888888888888888888888888888888888888             | Penn<br>200000<br>278152<br>506, 499               | Penn<br>200000                                    | Penn<br>28600<br>40000<br>28600<br>97,200                                                             | Rhode 1<br>48572<br>295000<br>343,572                                       | Utah<br>158895<br>27900-<br>77865<br>61040<br>33408<br>320576<br>26184<br>157057-<br>150057-<br>27618<br>205472<br>321005<br>66330<br>1,398,396                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Virgin<br>282282                                     | Virgini<br>52705-<br>100000<br>60000                                                                  |
| OCT               | Blace of Performance | BBBBBBBBBBBBBBBBBBB0000000000000000000             | 1                                                  | Trevose<br>93092393103077456421                   | Warminster<br>93092794020180960421<br>93050493092580960421<br>93092794020180960421                    | Naval USC<br>93022593032849470441<br>93033198033149470441                   | Salt Lake City<br>93051794053167000491<br>93022293093067000491<br>92111094020867000491<br>92112893100267000491<br>93071894070467000491<br>93092794100367000491<br>9309294100367000491<br>93082594100367000491<br>93092493012867000491<br>93092493012867000491<br>93092493012867000491                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Arlington<br>93090293101303000511                    | Dahlgren<br>92101992093021008512<br>93070895080821008511<br>93041395080821008511                      |
| E CONTRACT AWARDS |                      | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | SYSTEMS CORP (CONT) 9304229 9304229 LOCATION TOTAL | SYSTEMS CORP<br>Pooo47                            | SYSTEMS CORP<br>001309<br>001307<br>001309<br>LOCATION TOTAL                                          | SYSTEMS CORP<br>POOOO2<br>LOCATION TOTAL                                    | SYSTEMS CORP<br>GB04<br>P00009<br>P00001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SYSTEMS CORP<br>3009                                 | SYSTEMS CORP<br>P00059<br>P00016<br>P00014                                                            |
| LIST              | CAGE                 | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 4A 08241 PARAMAX 44 F3060293C0177                  | -442-574A 1P289 PARAMAX<br>1069RB12NN6226988C0414 | -442-574A 1P289 PARAMAX<br>1079RB12NN622698BC0114<br>0826RB12NN622698BD0114<br>1080RB12NN622698BD0114 | -442-574A 90536 PARAMAX<br>0990RC25CN6660492C2090<br>1757RC258N6660493CB725 | 2-442-574a 06401 PARAMAX<br>0059JA103DAAA0990G0004<br>3323BZ005N0002485C7004<br>0475JA113N0010493CHA09<br>0475JA113N0010493CHA09<br>0501JA116N0010493CLA20<br>1641JA116N0010493CLA20<br>3401JA116N0010493CLA89<br>4616JA116N0010493CN858<br>23673JA116N0010493CN858<br>23673JA116N0010493CN858<br>2426JA118N0010493CN858<br>20148JA103N0018393C0023<br>0148JA103N0018393C0023                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 442-574A 1P289 PARAMक्षेत्र<br>1052D03 MDA90391D0064 | -442-574A 90536 PARAMAX<br>1024RC10CN609218BCA208<br>1924RC10CN6092190CA218<br>1754RC10CN6092190DA218 |
| ST18 AI           | 10                   | SAAAAAAA<br>R0000000<br>V12222333.<br>C            | 82-442-574A<br>3 01916004<br>3 02966004            | 62-442-57<br>2 1069RB1                            | 62-442-57<br>2 1079RB1<br>2 0826RB1<br>2 1080RB1                                                      | 62-442-57<br>2 0990RC2<br>2 1757RC2                                         | 62-442-57<br>2 3323820<br>2 0059JA1<br>2 0475JA1<br>2 0784JA1<br>2 3401JA1<br>2 3401JA1<br>2 3673JA1<br>2 0035R81<br>2 0035R81<br>2 0035R81<br>4 0592090                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 62-442-57<br>1 31052DC                               | 62-442-57<br>2 1024RC1<br>2 1924RC1<br>2 1754RC1                                                      |

| 872              |                  | DRM<br>1EN<br>1PT                      | 80000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00011111000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|------------------|------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| F 5,             |                  | 000001<br>000001<br>67890              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| PAGE             |                  |                                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                  | E3               | 00000000000000000000000000000000000000 | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                  |                  | CCCDD<br>111100<br>33312<br>CCDD       | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>\$</b> \$888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                  |                  | ∟വ≕തെ                                  | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                  | £2               | CCCC<br>0011<br>9901                   | H XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                  | E .              | 2000<br>2000<br>267                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DAN DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SER DE SE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1                |                  | 8CCC<br>1000<br>3123                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A A A A A A A A A A A A A A A X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                  |                  | こぼるりほこ                                 | # 6000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 08711<br>034991<br>036699<br>036699<br>036699<br>036699<br>07379<br>07379                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                  | 60               | 8888<br>1111<br>2222<br>88CC           | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                  |                  | 11111<br>12222<br>AAAB                 | NNUMBER STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STATE OF STAT | 7020S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                  |                  | 8888<br>0001<br>8890                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | E04004nunv00000vouua4w000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                  | t<br>f<br>i<br>1 | 888<br>888<br>888                      | Virus<br>Virus<br>70000<br>31000<br>15000<br>14400<br>14400<br>12000<br>12120<br>13120<br>13120<br>13120<br>13120<br>13120<br>13120<br>13120<br>13120<br>13120                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7 (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178) (178                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                  | 100              | 8888<br>0000<br>8888                   | ι                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| - <del>-</del> - | forma            | 667<br>88<br>667<br>88                 | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 665111<br>665111<br>665111<br>665111<br>665111<br>665111<br>665111<br>66511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 93               | Per              | 8888<br>0000<br>6666<br>AAAA           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| S                | 3e of            | 3888<br>3000<br>444<br>444             | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 20020 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                  | i –              | 888<br>000<br>333                      | # 0200000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | MCL<br>02059;<br>02129;<br>11259;<br>111259;<br>111199;<br>02039;<br>06049;<br>06049;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>06059;<br>060                                                                                                                                                    |
| ОСТ              |                  | 8888<br>0000<br>2333                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| A                | i<br>            | 222                                    | (CON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| <b>—</b>         | ате              | 888<br>000<br>222                      | CORP<br>P ON TO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CO & CO & CO & CO & CO & CO & CO & CO &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| NTRA             | <b>ب</b> ا       | 8888<br>0000<br>2222                   | EMS 80 02 02 05 05 00 00 00 00 00 00 00 00 00 00 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000 1000 1000 1000 1000 1000 1000 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| C                | shmen            | 888<br>000<br>222                      | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | P0000136                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| RI               | abli             | 1111                                   | # <b>4</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | AMA<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>000030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>00030<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| -                | Est              | 1881                                   | 1930A22<br>1930A22<br>1930A22<br>1930A22<br>1930CA22<br>1930CA22<br>1930CA22<br>1930CA22<br>1930CA22<br>1930CA22<br>1930CA22<br>1930CA22<br>1930CA22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PAR<br>9 PA<br>9 PAR<br>9 |
| L1               | CAGE             | 8888<br>0000<br>1111                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DAAKOLLOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOODCALOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| E                |                  | AAAB<br>20000<br>33331                 | CZUCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4/111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 60               | Cod              | <b>\$</b> 08                           | 249RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC<br>2008RC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -442-5<br>0874AH<br>0853AH<br>00053AK<br>00037AK<br>00072AK<br>0072AK<br>0072AK<br>0072AK<br>0072AK<br>0072AK<br>0185AK<br>0185AK<br>0185AK<br>01752D<br>01752D<br>01752D<br>01622D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| STI              | St               | SAAAA<br>R0000<br>V1222<br>C           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

| . 673                                                    |                                                                                                                                                                                           |                                         | 200                                     | 1                                       | Z             |
|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-----------------------------------------|-----------------------------------------|---------------|
| PAGE 5.873                                               | E3                                                                                                                                                                                        | 11111                                   | )0000000000000000000000000000000000000  | 234444445678                            | ARRED AREDEF  |
|                                                          | El E2                                                                                                                                                                                     | 1 1 1 1 1 1 1 1                         | 0011111111100                           | 990123333331                            | ARRCOD        |
|                                                          |                                                                                                                                                                                           | ļ                                       | 200                                     | 5678                                    |               |
|                                                          |                                                                                                                                                                                           |                                         | BBBBBBBBBBBBCCCC                        | 2222222231234                           | AAAARRECTODOD |
| FY93                                                     | mannessanderserrenderserrenderserrenderserrenderserrenderserrenderserrenderrenderrenderrenderrenderrenderrenderr<br>Est Code CAGE Establishment Name Place of Performance B11 E1 E2 E1 E3 |                                         | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | V12222333331111111111111111122222222222 | AA            |
| 6                                                        | Per                                                                                                                                                                                       | 1                                       | 1888                                    | 9999                                    | AAAAAR        |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93 | Place of                                                                                                                                                                                  |                                         |                                         | 33333444446                             |               |
| RACT AWARDS                                              | n e e e e e e e e e e e e e e e e e e e                                                                                                                                                   | 11 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 222222222                               |               |
| NO.                                                      | int                                                                                                                                                                                       | 1                                       | 3888                                    | 222                                     |               |
| OF PRIME C                                               | Est Code CAGE Establishment Name                                                                                                                                                          | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 18888888888888888888888888888888888888  | 111111122                               |               |
| ₩ LIST                                                   | CAGE                                                                                                                                                                                      |                                         | 3888888<br>30000000                     | 11111111                                |               |
| ALP                                                      | Code                                                                                                                                                                                      |                                         | AAAAAE                                  | 2233333                                 |               |
| ST18                                                     | Est                                                                                                                                                                                       | 1                                       | SAAA                                    | V122                                    | ر             |

|                                                   | 805F                                   | 88                                                           | 3          | \$8                 | 38                                      | 38        | 3         | 8         | 3         | 88          | 38           | 38                   | 38               | 8          | 8         | 6         | 2:         | <b>=</b> 5  | 22         | 12        | 8:        | 18            | 8          |   | 8                                   | 9                                                 |   | •         | 38                     | 8          | 1         | 12        | 8         | 8         | 38        | 388                  |
|---------------------------------------------------|----------------------------------------|--------------------------------------------------------------|------------|---------------------|-----------------------------------------|-----------|-----------|-----------|-----------|-------------|--------------|----------------------|------------------|------------|-----------|-----------|------------|-------------|------------|-----------|-----------|---------------|------------|---|-------------------------------------|---------------------------------------------------|---|-----------|------------------------|------------|-----------|-----------|-----------|-----------|-----------|----------------------|
| 1000000                                           | 567890                                 | MACN                                                         |            |                     |                                         |           | Ž         | MASH      | Ž         | ¥ :         | <b>3</b>     |                      |                  | ACE        | MAC       | Z C       | 3          |             | Ž          | N V       | Z Z       | E             |            |   | NAAN<br>NAAN                        | MACN                                              |   | 0         |                        | MAN        | MABA      | E ABR     | N AGE     |           |           | Ž.                   |
| 10000000000000000000000000000000000000            | ABCOLL                                 |                                                              |            | <b>4</b>            |                                         |           | ****      | CAAAA     | CBBAAAA   | CBBAAAA     | CBBAAAA      |                      | CAAAAA           | <b>***</b> | CCCAAAA   | CACAAA    | CZAAAA     |             | <b>***</b> | CAAAAA    | CAAAAA    |               |            |   | CARARA                              | CAAAAA                                            |   |           |                        | ZAAAA<br>Z | CAAA      | CAMA      | CAAAA     |           |           | ***                  |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC            | ABBUUL                                 | AZYZ000                                                      | Э(         | 277000              | 272000                                  | 247000    | AAYA000   | AAYAOOO   | AANBOOO   | AANBOOO     |              |                      | AANZOOO          | ZYZ000     | ZYZ000    | ANAOOO    | ANZOOO     | ANZ0000     | GAYZ000    | GAYZ000   | GAYZ000   | 000Z          | 0          |   | OOOZNAA                             | 000ZAZ                                            |   | 0         | 000787                 | AAN 7000   | AANZ000   | AANZ000   | AANZ100   | AAN 2000  | AAN 2000  | 12AANZ000            |
| 00000000000000000000000000000000000000            |                                        | O N O                                                        | AU322B     | AUUZZB              | AUUZZB                                  | ANULTA    | BNJIINI   | BNJIINI   | DNJIINI   | 12117X0     | T N T T N S  |                      | ADM. T. T. MOA   | AUR 22B    | AUR22B    | AUJ228    | AUJ22B     | ANJEZB      | DUJINI     | DUJIINI   | INTICOO . | AUJ228        | AUJZZB     |   | OUJIINI                             | 0 N<br>ANJ21B                                     |   | Z         | ANUCCE<br>ANII22F      | DNJIINI    | DUJIINI   | DUJ1111   | DNJIINI   | MANY22NZ  | MAN TACHA | AANY22N2             |
| 18888888888888888888888888888888888888            |                                        | 000737987                                                    | 1000/3/85/ | 0000/3/95/          | 000/3/95/                               | 000873161 | GFH357141 | GFH3571CY | GFH35714Y | GFH357147   | GF H35/14/   | GF H337 14           | 00050453         | 0007379CY  | 0007379CY | 0003669BY | 000357157  | 00035/15/   | CMU8711CY  | CMU8711C) | CMU8711C  | 00035776Y     | 00035//61  |   | 00035693Y DUJIINIAANZ000            | VE6787000                                         |   |           | 0008/5151<br>0008731C) | 000372867  | 000367931 | 000506331 | 000367931 | 000871138 | 000007115 | 00087115NANY22NZ     |
| 38888888888<br>300001111111                       | 30222222<br>AAAABBB                    | A<br>NN 702051                                               | /WOCO/WA   | 101050N             | ANDSOISI<br>ANDSOISI                    | NADS 121  | N 5963A7  | NS963A7   | N 5963A7  | IN 5963A7   | N 5963A/     | ANDEDERA<br>TERESTAN | N 2363AV         | ND39951    | ND39951   | N6910C9E  | NN 7010C9E | MM / 010C9E | NR414A2    | NNR414A2  | NR414A2   | NN7030A7      | NN 7030A7  |   | IA<br>NNAZ15A7                      | NND301S1                                          |   |           | MADGISI                | N 6930A3   | KN 5840A3 | N6130A3   | WN7025A3  | NR425A7   | NK4234/   | NNR425A7             |
| 88886<br>0000<br>9888                             | Ŏ                                      | 1.04<br>1.04<br>1.04<br>1.04<br>1.04<br>1.04<br>1.04<br>1.04 | 70000      | 89783               | 000                                     | 75000     |           | 726       | 800       | 000         | 42000        |                      | 45800            | 77112      | 322       | 651       | 596        | 240         | 58712·     | 926       | 75.       | 90288         | 288<br>125 | ; | Virginia<br>99944 P                 | Virgini<br>1639530                                |   | 1rgin     |                        | 28171      | 806       | 900       | 59601     | 48296     | 40        | 83786                |
| BBBBBBBBB                                         | 667888<br>BB                           | 11 (O (                                                      | n          | 2                   | Z u                                     | 25.0      | 551       | 551       | 551       | 32          | בַּיבָ       | C u                  | מנים ל           | 551        | 551       | 551       | 551        | 25.         | 551        | 551       | 551       | 76511         | 551        |   | 52511                               | FCD&EC<br>55136511                                |   | į         | 25                     | 551        | 251       | 251       | 251       | 251       | 25        | 72511                |
| <b>884</b>                                        |                                        | 31020483                                                     | 30930483   | 30402483            | 30506483                                | 30930483  | 30815483  | 40430483  | 30901483  | 40930483    | 40924483     | 40930483             | 30818483         | 30930483   | 30930483  | 41031483  | 21130483   | 30228483    | 30130483   | 31031483  | 31031483  | 809304837     | 80930483   |   | ington<br>4112055752                | Quantico #C<br>1001930930651                      |   | ton       | 71120000               | 30503666   | 31012666  | 30809666  | 40428666  | 30930666  | 30230666  | 309306667            |
| 1888888888888<br>1000000000000000000000000        | ************************************** | 9309239                                                      | 8700128    | 9304029             | 000000000000000000000000000000000000000 | 9308089   | 9303239   | 9304309   | 9303229   | 9309309     | 9309249      |                      | 9209209          | 9309239    | 9309249   | 9307199   | 9210279    | 9211179     | 9212039    | 9211059   | 9301269   | 9309309809304 | 9309309    |   | New ir<br>93061794)                 | 0ua<br>9210019                                    |   | Res       | 000000<br>0306000      | 9305039    | 9211169   | 9211129   | 9309309   | 9303059   | 9204169   | 9303179309306        |
| 88888<br>00000                                    | 22222                                  | CORP (CONT                                                   |            |                     |                                         |           |           |           |           |             |              |                      |                  |            |           |           |            |             |            |           |           | 0391          | <b>™</b>   |   | CORP                                | CORP                                              |   | CORP      |                        |            |           |           |           |           |           |                      |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            |                                        | SYSTEMS C<br>POOO10                                          | 5013       | 2002                | 4000                                    | 00000     | 2000      | 0831A     | 1004      | <b>1056</b> | 4067<br>1067 | 500                  | VICID:           | 00165      | 00166     | 00047     | 254G       | 254V        | 00012      | 000010    | 00011     | DLAH0093F     | LOCATION   |   | SYSTEMS C                           | SYSTEMS C                                         |   | SYSTEMS C | 10000                  | P 00005    |           |           |           |           | 1000      | V701                 |
| 80                                                | _                                      | PARAMAX S                                                    | 100001     | 300013              | 300013                                  | 100013    | 265212    | 265212    | 365207    | 365207      | 365207       | 365207               | 303507<br>300480 | 9CTB43 F   | 9CTB43    | 900094    | 000001     | 000001      | 8C0632 F   | 0C1296    | 0C1296 F  | AGS 5561      | AGS556] [  |   |                                     |                                                   |   |           |                        |            |           | 30,7508   | 3CN 089   |           |           |                      |
| <b>AAAAAAAABBBBBBBBBB</b><br>00000000000000000000 | 331111111                              | 142-574A 0AFB5 PARAMAX<br>1342010 DC410092C0062              | 7 1010209  | MOAGOSG<br>MANAGOSG | MDAGO38                                 | 10N00149  | 11N000249 | 11N000249 | )1N000249 | 01N000249   | 11N000249    | JIN000249            | 5N001049         | MN001408   | MN001408  | ANG13398  | F016209    | ) F016209   | F426008    | 7 F426009 | F426009   | GS00K92       | ) 6500K92  |   | 1A 1P289 PARAMAX<br>1 DAAA2193C0070 | -442-574A 1P289 PARAMAX<br>0057F7004M6700492C0119 | , | IA 54274  | 2ANUUU148              | 4N001048   | 3N001049  | 13N001049 | 6N001049  | CN006129  | CN006129  | 73WD40BN0061293D7305 |
| AAAAAAA                                           | 2222333                                | 2-442-574<br>0434ZD10                                        | 02302040   | 22962D03            | 24332005                                | 3221500c  | 5116BD4C  | 53998D40  | 51198040  | A641BD4C    | A642BD4C     | A6435040             | 2895.1411        | 0189PA10   | 0193PA1C  | D761MB1C  | 0044GH2C   | 0054GHZC    | 0047GE 50  | 0034GE 5C | 0072GE50  | 0425000       | 04310000   |   | 2-442-574A<br>0599AA21              | 2-442-574<br>0057F700                             |   | -442-574  | USCSEDIA<br>DROSF612   | 2981JA12   | 0471JA11  | 0623JA11  | 4568JA11  | 0588TA10  | 0795TA10  | 0279WD40             |

| .874                | N<br>M<br>M<br>M                            | DORM<br>11EN<br>01PT                        | N<br>L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 994445900000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------------|---------------------------------------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GE 55               | M<br>H<br>M<br>H<br>H                       | 200                                         | C V V V V V V V V V V V V V V V V V V V                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PAGE                |                                             | CDDDDDDDDDDD<br>100000000000<br>3123444444  | CBBAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCAAAAAA<br>CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                     | أدىة                                        | 01111<br>90123                              | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CCN CCN CCN CCN CCN CCN CCN CCN CCN CCN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                     | E1                                          | CCCC<br>0000<br>4567                        | AN 2228<br>AN 2228<br>AN 2228<br>AN 2228<br>AN 2228<br>AN 2228<br>AN 2228<br>AN 2228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228<br>AUZ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                     | 811                                         | 888888C<br>1111110<br>222231<br>CDDDD       | E00087315Y<br>00087315Y<br>00087315Y<br>00087315Y<br>00087315Y<br>E00087315Y<br>000773718Y<br>00073718Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00007379CY<br>00007379CY<br>00007379CY<br>00007379CY<br>00007379CY<br>00007379CY<br>00007379CY<br>00007379CY<br>000073745Y<br>000073745Y<br>000073745Y<br>000073745Y<br>000073745Y<br>000073745Y<br>000073716Y<br>000073716Y<br>000073716Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                     | 6<br>10<br>10<br>10<br>10<br>11<br>11<br>11 | 8888888<br>0111111<br>9022222<br>AAAABB     | 665479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65479 65470 654779 65470 65470 65470 65470 65470 65470 65470 65470 65470 6547000000000000000000000000000000000000 | NNND302251 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NNND302551 NND302551 NNND302551 NNND302551                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                     |                                             | 88888888888888888888888888888888888888      | Virgini<br>225000<br>72470<br>72470<br>832601<br>1468198<br>148567<br>2542738<br>598754<br>530145<br>505413<br>205413<br>205413<br>205413<br>205413<br>205413<br>205413                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Virgini<br>34000-<br>33500-<br>83300<br>490000<br>490000<br>41954-<br>15000<br>15000<br>110998<br>125424<br>125424<br>125992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132992<br>132993                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| OCT 92 - SEP 93 FY9 | lace of Performa                            | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Virginia Beach<br>93061493093082000512<br>93061693093082000511<br>93040893093082000511<br>93040993093082000511<br>93051893093082000511<br>9306293093082000511<br>9306293093082000511<br>93082493093082000511<br>93082493093082000511<br>93082493093082000511<br>93082493093082000511<br>93093093093082000511<br>93012193081682000511<br>93012193081682000511<br>93070193093082000511<br>93070193093082000511<br>93071393093082000511<br>93071393093082000511<br>92102093093082000511<br>92102093063082000511<br>92102093063082000511<br>92102093063082000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| E CONTRACT AWARDS   | ment Name                                   | 38888888888888888888888888888888888888      | SYSTEMS CORP (CON-<br>000313<br>000903<br>001102<br>001103<br>001104<br>0001104<br>000314<br>P00006<br>P00006<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SYSTEMS CORP<br>P00146<br>P00147<br>P00137<br>P00138<br>P00156<br>P00155<br>P00155<br>P00156<br>P00156<br>P00156<br>P00156<br>P00156<br>P00156<br>P00156<br>P00156<br>P00156<br>P00157<br>P00156<br>P00156<br>P0026<br>P0027<br>P0028<br>P0028<br>P0029<br>P0029<br>P0029<br>P00169<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P0029<br>P00 |
| LIST OF P           | CAGE Establish                              | BBBBBBBBBBB<br>00000000000<br>111111111111  | 54274 PARAMAX<br>F1962888D0031<br>F196288BD0031<br>F196288BD0031<br>F196288BD0031<br>F196288BD0031<br>F196288BD0031<br>F1962892C0087<br>F1962892C0087                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1P289 PARAMAX NOO14089CTB432 NOO14089CTB433 NOO14089CTB433 NOO14089CTB433 NOO14089CTB433 NOO14089CTB433 NOO14089CTB433 NOO14089CTB433 NOO14089CTB433 NOO14089CTB433 NOO14089CTB433 NOO18991D03333 NOO18991D03333 NOO18991D03333 NOO18991D03333 NOO18991D0404 NOO18991D0404 NOO18991D0404 NOO18991D0404 NOO18991D0404 NOO18991D0404 NOO18991D0404 NOO18991D0404 NOO18991D0404 NOO18991D0404 NOO18991D0404 NOO18991D0404                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 8 AL                | st Code                                     | <b>AAAAAAAA</b><br>00000000000<br>122233333 | 62-442-574A<br>3 00376V41 F<br>3 00836V41 F<br>3 00836V41 F<br>3 00886V41 F<br>3 01326V41 F<br>3 001356V41 F<br>3 00056V52 F<br>3 00066V52 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2 0055PA10AN<br>2 0055PA10AN<br>2 0206PA10AN<br>2 0206PA10AN<br>2 0212PA10AN<br>2 0122PA10AN<br>2 0122PA10AN<br>2 0125PA10AN<br>2 0125PA10AN<br>2 0125PA10AN<br>2 0125PA10AN<br>2 0125PA10AN<br>2 0125PA10AN<br>2 0520RA10AN<br>2 0972RA10AN<br>2 0972RA10AN<br>2 0972RA10AN<br>2 0972RA10AN<br>2 0972RA10AN<br>2 0972RA10AN<br>2 0972RA10AN<br>2 0520RA10AN<br>2 0520RA10AN<br>2 0521RA10AN<br>2 0521RA10AN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

| Ž                                        |                                                 | 800000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9                                                 | \$                                          | 8                               | 10                                       | 6                                                    |
|------------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------|---------------------------------|------------------------------------------|------------------------------------------------------|
|                                          | 00000001<br>00000001<br>45678901<br>E           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O NAN                                             | NACN                                        | NASN<br>O                       | NASN<br>O                                | •                                                    |
|                                          | 11110000000000000000000000000000000000          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CAAAAA                                            | CAAAAA                                      | ¥ ¥ ¥                           | *                                        | :                                                    |
|                                          | 011111<br>901233<br>AB                          | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CYZ000                                            | OOOZNW                                      | 0<br>AZNZ100                    | 000ZYZ                                   | 0 2                                                  |
|                                          | 123456789                                       | 557 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>57 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228<br>58 AUZ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 N<br>Y AUJ22B                                   | 0 N<br>Y AUJ218                             | O N<br>NBDNJ11N1                | O N<br>BY AUJ22B                         | z (                                                  |
| RARRARA                                  | 888888888<br>11111111111<br>2222223<br>8CCC0000 | 00073715<br>00073715<br>00073715<br>00073715<br>00073715<br>00073715<br>00073715<br>00073715<br>00073715<br>00073715<br>00073715<br>00073715                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00073728                                          | 00073798                                    | 00073783                        | 0008711                                  | GNX8711C                                             |
| RARRARA                                  | 888888888<br>001111111<br>89022222<br>AAAABB    | NND302251<br>NND302251<br>NND302251<br>NND302251<br>NND302251<br>NND302251<br>NND302251<br>NND302251<br>NND302251<br>NND302251<br>NND302251<br>NND302251<br>NND302251<br>NND302251                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | gton<br>NNJ070A7                                  | gton<br>NN7010S1                            | Y<br>NNR42151                   | NNL 012A7                                | YNL 01651                                            |
| RARRARR                                  | 66666666666666666666666666666666666666          | Virgin<br>40847<br>40847<br>40847<br>40847<br>314239<br>50996<br>50937<br>103125<br>64410<br>32166<br>33034<br>40117<br>42864<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>17883<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>17883<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>178834<br>1 | Washing<br>27829                                  | Washing<br>130290                           | GERMANY<br>32578                | JAPAN<br>350521                          | TURKEY<br>87881<br>11,830,202                        |
| RARARARARARARARARARARARARARARARARARARARA | 86666666666666666666666666666666666666          | V179<br>30701930<br>30701930<br>30701930<br>30701930<br>30629930<br>30629930<br>30629930<br>30629930<br>30629930<br>30629930<br>30629930<br>30701930<br>30701930<br>30701930<br>30701930<br>30701930<br>30701930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Bremerton<br>92102393092007695531                 | Bremerton NRMC<br>92120993022807780531      | 930830930930000006M1            | 92100194093000000JA1                     | 93012793123100000TU1<br>2.                           |
| RARRARARARA                              | 2222222222                                      | 02<br>01<br>02<br>02<br>02<br>02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | STEMS CORP<br>88                                  | EMS CORP<br>520                             | STEMS CORP                      | EMS CORP                                 | SYSTEMS CORP<br>A27002<br>CONTRACTOR TOTAL           |
| RRR                                      | 222<br>222                                      | PARAMAX SYSTI<br>19100404<br>19100404<br>19100404<br>19100404<br>19100404<br>19100404<br>19100404<br>19100404<br>19100404<br>19100404<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>19100405<br>1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 20                                                | ARAMAX SYSTEMS<br>D0007 000520              | PARAMAX SYST<br>33C5015         | PARAMAX SYSTEMS<br>39C5694 P00010        | 289 PARAMAX SYSTEMS<br>60092C0052 A27002<br>CONTRACT |
| AAAAAAAABBBBBBBB                         | 23333111111                                     | 2-442-5744 1P289 PA 0975RA10AN00189910 0976RA10AN00189910 0978RA10AN00189910 0978RA10AN00189910 0986RA10AN00189910 1038RA10AN00189910 1038RA10AN00189910 1104RA10AN00189910 0197RA10AN00189910 0197RA10AN00189910 0253RA10AN00189910 0508RA10AN00189910                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | -442-574A 0A4V7 PARAMAX<br>NO34RA11NNO060085D0913 | -442-574A PARAMAX<br>0278XAD07N6603287D0007 | -442-574A<br>0324DA25 F6152193C | -442-574A 2D451 PA<br>0025BZ005N0002489C | -442-574A 1P289 PA<br>0120GC40 F3360092C             |

|                                                                                | 300000RM<br>3000011EN<br>5678901PT<br>TH                                                                                             | 00                                                                   | 00<br>90                                                                                                                               | 800                                                                                                                                             | 90<br>90                                                                                                                                        | 90                                                                                                       | NBBN 07                                          | NABYMNO6<br>NABYMNO8<br>NABYMNO9                                                                                                                      | NABY NO9                                                                                                             | O NABY NOS                                                                       | 0 CDDAAAA NABN 10 shington Headquarters Services Directorate for information |
|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------|
|                                                                                | BCCCCCCCCCCCCCCCCCDDDDDDDDDDDDDDDRN<br>100000000011111111000000000000011EN<br>3123456789901233333123444445678901PT<br>ABBCDD ABCDEEE | 0                                                                    | 0                                                                                                                                      | •                                                                                                                                               | 0                                                                                                                                               | 0                                                                                                        | BA BAAA                                          | 8D AAAA<br>8D AAAA<br>8D AAAA                                                                                                                         | CZZAAAA<br>CZZAAAA                                                                                                   | CZZAAAA                                                                          | CDDAAAA<br>hington Headque                                                   |
| ***************************************                                        | CCCCCCCC<br>01233333<br>01233333                                                                                                     | 000Z                                                                 | 000Z<br>2000Z                                                                                                                          | 000Z<br>2000                                                                                                                                    | 2100<br>Z100                                                                                                                                    | 0002                                                                                                     | 0<br>ZNZ000                                      | 000ZAZ<br>000ZAZ<br>000ZAZ                                                                                                                            | 000ZNZ<br>2NZ000<br>ZNZ000                                                                                           | 000ZNZ                                                                           | 003                                                                          |
|                                                                                | BBBBBCCCCCCCCCC111111000000000000000000                                                                                              | 0 Y<br>716Y AUJ22F<br>786Y ANJ22B                                    | 0 N<br>073726NBAUJ22F<br>035716NBAUJ22B                                                                                                | 0 N<br>E00035776NBAUJ22F<br>00073726Y AUJ22F                                                                                                    | 0 N<br>035776Y AUJ22B<br>035776Y AUJ22B                                                                                                         | 0<br>00073796Y AUJ22B                                                                                    | 0<br>00087313Y AUJ22K                            | 0 N<br>00087125Y ANJ22D<br>00087125Y ANJ22D<br>00087125Y ANJ22D                                                                                       | 0<br>00087115Y ANJ22D<br>00087115Y ANJ22D                                                                            | 0<br>00087113Y ANJ22D                                                            | OOD20373NBANJ22B ZNZC<br>Prepared By:                                        |
| # # # # # # # # # # # # # # # # # # #                                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                               | Georgia<br>91960 NN7050A7 00073:<br>65320 NN7030A7 00073:<br>157,280 | Maryland<br>34280 NN7030A7 00073726<br>29520 NN7025C9E00035716<br>63,800                                                               | Mass<br>45100 NN7045C9E000<br>29520 NN7030A7 000<br>74,620                                                                                      | Michigan<br>40180 NN7030A7 0003<br>49996 NN7030A7 0003<br>90,176                                                                                | New Jersey<br>174520 NN7030A7 00<br>560,396 **                                                           | California<br>49992 NNAZ11S1 OD                  | Washington<br>37894 NNC219C2 00<br>82792 NNC219C2 00<br>47773 NNC219C2 00<br>168,459                                                                  | Washington<br>53690 NNC219C2 00<br>68443 NNC219C2 00<br>122,133                                                      | Washington<br>138026 NNC219C2 00<br>428,618 **                                   | California<br>27924 NNB915B2 00                                              |
| OCT 92 - SEP 93 F193 memoranements Place of Performance                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                               | 93072193082004000131<br>93091093100104000131                         | Bethesda<br>93040293043007125241<br>93062293070107125241                                                                               | Waltham<br>93071493072172600251<br>93061693071672600251                                                                                         | Warren<br>93052493052884000261<br>93091693091684000261                                                                                          | Picatinny Arsenal<br>93042294042258410341                                                                | Goleta<br>93072894013130378061                   | Bangor<br>93050493063004090531<br>93021994070104090531<br>93092294070104090531                                                                        | Fort Lewis<br>93092794033124915531<br>93092794033124915531                                                           | Whidbey Island NAS<br>93040794100778155531                                       | ON Mission Hills<br>92101492110348186061                                     |
| T18 ALPHA LIST OF PRIME CONTRACT AWARDS ( ==================================== | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                               | .=====================================                               | 7-675-953J 0KOD7 PARAMETRIC TECHNOLOGY CORP 0670AD05 GSOCK92AGS5545 DAAD0593F0609 0895RA10AGSOCK92AGS5545 NO018993FH439 LOCATION TOTAL | 7-675-953J 0KOD7 PARAMETRIC TECHNOLOGY CORP<br>2421RC25BGSOCK92AGS5545 N6660493FD020<br>0254GM02 GSOCK93AGS5545 F0865193F0014<br>LOCATION TOTAL | 7-675-953J OKOD7 PARAMETRIC TECHNOLOGY CORP<br>6355AE07 GSOCK92AGS5545 DAAE0793FS464<br>6439AE07 GSOCK92AGS5545 DAAE0793FS536<br>LOCATION TOTAL | 8-855-211F OKOO7 PARAMETRIC TECHNOLOGY CORP<br>0444AA21 GSOOK92AGS5545 DAAA2193F0428<br>CONTRACTOR TOTAL | 0-643-973D PARAMETRICS<br>0241AH04 DAAH0493C0038 | 06-057-926F 6R632 PARAMETRIX INC<br>2 L907C4255N6247492D1737 0005<br>2 S458C4255N6247492D1737 0004<br>2 2213C4255N6247492D1737 0007<br>LOCATION TOTAL | 06-057-926F 0KWD4 PARAMETRIX INC<br>1 0450CA67 DACA6792D1020 0006<br>1 0451CA67 DACA6792D1020 0007<br>LOCATION TOTAL | 06-057-926F OTFUB PARAMETRIX INC<br>2 1118C4255N6871193C4008<br>CONTRACTOR TOTAL | 60-228-605G 9P671 PARAMOUNT CITRUS ASSOCIATION<br>4 0436013H DLA13H93C5573   |

| 51 8                                                                                     | 55 = 1288<br>55 = 1288                                                                                                                                    | 25838                                                                                                                                                                                  | 8                                                                   | 12                                                                      | 5                                                                                                 | 0                                                             | 8                                                                                              | ¥0 <b>8</b>                                                            |
|------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| PAGE 5,61                                                                                | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                     |                                                                                                                                                                                        | NABN                                                                | ONAAN                                                                   | O NABN                                                                                            | OANABN                                                        | O NAGN                                                                                         | 0<br>ECAAOOQANABYNYOB                                                  |
| E3<br>CODODODODO                                                                         | 10000000000000000000000000000000000000                                                                                                                    | COZAMA<br>COZAMA<br>COZAMA<br>COZAMA                                                                                                                                                   | CAAAAA                                                              | CCCAAA                                                                  | BA AAA                                                                                            | A ABAA                                                        | CADAAAA                                                                                        | A ECAAO                                                                |
| E2<br>CCCCCCCC                                                                           | 0000011111111<br>6789901233333<br>ABCDD<br>ABCDD<br>N 0<br>0 0<br>228 ZNZ000<br>228 ZNZ000<br>228 ZNZ000<br>228 ZNZ000                                    | 000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ                                                                                                              | 0 N 0 0 DNJ11N1AANZ000                                              | 000ZNA                                                                  | 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                           | 0<br>0<br>0<br>0<br>0<br>0<br>0                               | 000ZNQ                                                                                         | 000ZNQ                                                                 |
| 888888888CCCCCCC                                                                         | 111111100000<br>222222312345<br>CCCDDDD<br>CCCDDDD<br>00020373NBANJ<br>00020373NBANJ<br>00020373NBANJ                                                     | 0 N<br>9951 000782257 ANJ22B<br>9951 000782257 ANJ22B<br>9951 000782257 ANJ22B<br>9951 000782257 ANJ22B                                                                                | O N<br>13 NN7610C9E00027313Y DNJ11N1                                | k<br>NN7610C9B00027315Y AUJ21B                                          | ina<br>NNJ099A7 00073783Y DNJ11N1                                                                 | 0 N<br>NNZ159C2 00016233Y ANJ22K                              | 0 N<br>NNY216C2 00015223Y AUJ22A                                                               | 0 N<br>99C2 00017113Y AUJ22K                                           |
| 93 FY93<br>Performance<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | 00000000000011111111111111111111111111                                                                                                                    | California<br>60539 NNW099S1<br>63428 NNW099S1<br>59954 NNW099S1<br>60113 NNW099S1<br>74147 NNW099S1                                                                                   | New Jersey<br>93913 NN76                                            | New York<br>49416 NN76                                                  | N Carolina<br>65620 NNJO<br>527,130 **                                                            | Florida<br>1844426                                            | Georgia<br>29250 NNY2<br>1,873,676 **                                                          | New Jersey<br>53500 NNZ199C2                                           |
| . OCT 92 - SEP 93 FY93                                                                   | 222333334444466666678<br>2223333344444466666678<br>AAAA8B<br>(CONT) Mission Hills<br>92120393010448186061<br>93022593032648186061<br>93031793041648186061 | INC Los Angeles<br>92102691102644000061<br>92122992122944000061<br>92111892111844000061<br>9303179303174000061<br>93042693042644000061                                                 | INC Englewood Cliffs<br>93091693103021510341                        | INC West Nyack<br>9211239211308059361                                   | INC Fort Bragg<br>92110393093024260371                                                            | Cape Canaveral AFS<br>93070195101510260121                    | Fort Gordon<br>93062694102030844131                                                            | INC Tranton<br>93092494060774000341                                    |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - Est Code CAGE Establishment Name Place | ### 10000000000000000000000000000000000                                                                                                                   | 11-305-943B OCN62 PARAMOUNT COMMUNICATIONS 0008PR780N0014091D0648 ML77 0031PR780N0014091D0648 ML78 0017PR780N0014091D0648 ML78 0057PR780N0014091D0648 ML7E 0057PR780N0014091D0648 ML76 | 5-461-115H 1CC18 PARAMOUNT COMMUNICATIONS<br>0311KF23 DAKF2393C0063 | -305-943B 1CC18 PARAMOUNT COMMUNICATIONS<br>0187DA10 DADA1192D0003 0003 | 05-461-115H 6V448 PARAMOUNT COMMUNICATIONS<br>1 0129KF40 DAKF4092C0607 P00001<br>CONTRACTOR TOTAL | 09-682-369F PARAMOUNT CONTRACTING<br>3 0307CA09 F0865093C0060 | 09-682-369F OH5C9 PARAMOUNT CONTRACTING<br>1 1716CA21 DACA2191C0123 PO0004<br>CONTRACTOR TOTAL | 80-699-999B 0V4V1 PARAMOUNT CONTRACTORS II<br>2 Y082C2472N6247291C5030 |

ANABYMYOB

**{** 

⋖

000ZNG

Penn 0 N 77600 NNZ163C2 00017113Y AUJ22A 131,100 \*\*

Reading 93093094021263624421

80-699-999B 0V4V1 PARAMOUNT CONTRACTORS INC 2 6700C2472N6247292C0458

CONTRACTOR TOTAL

ONABR

**\$** 

⋖

0 N 0 125510 NN5930C9E00036133Y ANJ22K ANZ000

13-163-283J 44589 PARAMOUNT ELECTRICAL DISTRS Fayetteville 3 0060CA09 F0865093C0010

| SAMAMARBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                           |
|--------------------------------------------------------------------------------------------------------------------|
| 111e<br>3048000211<br>2948000211                                                                                   |
|                                                                                                                    |
| Washington<br>93011493081350000111 197                                                                             |
| Fort Wayne Indi<br>01493120325000181 1951                                                                          |
| South El Monte Califor<br>93042194041172996061 104041<br>93091794071472996061 73698<br>93091495030872996061 259405 |
| Frankfort Illinoi<br>34160 September 1911 Period                                                                   |
| SPAII<br>493061000000SP1 523(                                                                                      |
| Walkersville Maryland<br>.02093093081275241 65945 NNE                                                              |
| Madison Wis<br>081793111548000551 766                                                                              |
| Arlington Virgini<br>061494093003000511 1578290 '                                                                  |
| Fort Bliss Texas                                                                                                   |
| Alvarado<br>1050394082901252271 200000 N<br>1062394091501252271 500000 N                                           |
| Minneapolis Minnesota<br>93081392123143000271 100000 NNY219C2                                                      |

| 1         | 855F                                          | 8                                                    | 8 8 8<br>8 8 8<br>8 8 8                                   | 8                                      | 8                                          | 88                                                                  | 88                                                     | 04                                | 28                                                                                                 | 80                                           | 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-----------|-----------------------------------------------|------------------------------------------------------|-----------------------------------------------------------|----------------------------------------|--------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------|-----------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|           | 0000001<br>000001<br>567880                   | RACK                                                 | NACY<br>NACY<br>NACY                                      | O NACN                                 | O KABR                                     | NABN<br>NABN                                                        | NABN<br>NABN                                           | O NABN                            | NABN<br>NABN<br>NABN                                                                               | O NAM                                        | O NAME OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE |
| 1         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC        | CDDAAAA                                              | WWW<br>CCDVWW<br>CCDVWW<br>CCDVWW                         | CCDAAAA                                | BA AAAA                                    | BA AAAA                                                             | BA AAA<br>AAA                                          | CZZAAAA                           | BD BAAA<br>BO B                                                                                    | CACAAA                                       | CACAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|           | CCCCCCCC<br>111111111<br>01233333<br>ABBCD    | 00ZNQ                                                | 0000<br>0000<br>0000<br>0000<br>0000<br>0000              | DNC000                                 | 0<br>000ZNZV                               | 000Z<br>2000Z<br>2000                                               | 0<br>ANZ000<br>ZYZ000                                  | OOOZNOW                           | 0<br>BNZ000<br>BNZ000                                                                              | 000ZNZ                                       | 0<br>15AZNZ000<br>15AZNZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| !!!!!!!   | CCCCCCCCC<br>0000000000<br>1234567899         | O N<br>Y AUJ22A                                      | 0 N<br>AUJ22A<br>Y AUJ22A<br>Y AUJ22A                     | O N<br>N AUJ22A                        | 0 N 0<br>NN7820C9E00039443NADNJ11N2AZNZ000 | 0 N<br>3Y ANJ22B<br>6Y AUJ22F                                       | 0 N<br>3Y ANJ22B<br>3Y ANJ22B                          | 0 N 0<br>00070113NBDUJ11NGACNZ000 | O N<br>AV ANJ22K<br>BY ANJ22K                                                                      | 0 N<br>5NBAUJ118                             | O N<br>NBBUJIIN<br>NBBUJIIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1 1 1 1 1 | 88888888<br>111111111<br>2222223<br>8CCCDDDD  | 000162937                                            | 0001629CY<br>0001629CY<br>0001629CY                       | 000162937                              | JE 00039443                                | rsey<br>NN6640C9E0003B213<br>NN6650C9E00038296                      | 640C9B0003B263Y<br>640C9E0003B263Y                     |                                   | 1 0000782AY<br>1 0000782BY                                                                         | 1 0003829                                    | rnia<br>NN6515C9E00038295<br>NN6515S1 00038295<br>**                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|           | BBBBBBBB<br>0001111111<br>89022222<br>AAAABB  | 1 4 2                                                | iota<br>NNY299C2<br>NNY299C2<br>NNY299C2                  | ota<br>NNY244C2<br>3 **                |                                            | Prsey<br>NN6640CS<br>NN6650CS                                       | ANN<br>ANN<br>ANN<br>ANN<br>ANN                        | , York<br>000 NNV231S1            | WS2085                                                                                             | ifornia<br>1500 NN6515S                      | ornia<br>10 NN6515C<br>10 NN6515S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|           | BBBBBBBB<br>00000000000000000000000000000     | Minneso<br>400000<br>500,000                         | Minnesot<br>287433 N<br>40000 N<br>62000 N<br>389,433     | 15e N Dakoti<br>3790790  <br>5,380,223 | Texas<br>96361                             | New Jer<br>37940<br>26880<br>64,820                                 | Califor<br>79280<br>197600<br>276,880                  | New Y<br>5100                     | Kentuck)<br>249044  <br>267721  <br>516,765                                                        |                                              | Califord<br>43500 1<br>43500 1<br>87,000<br>130,500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 3         | 888888888<br>000000000<br>666666788<br>AAAABB | mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm               | ter<br>1854880271<br>1854880271<br>1854880271             | Air Force Ba<br>23153420381            | nton1o<br>20665000481                      | 1<br>23020260341<br>31420260341                                     | /vale<br>522877000061<br>513077000061                  | ork<br>151651000361               | 131114211<br>331114211                                                                             | leman Station<br>193038400061                | 3each<br>1014300061<br>1014300061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|           | 3333444444                                    | 1 <u>7</u> 2                                         | Rocheste<br>330511920618<br>330510920618<br>330616920618  | Minot Ai<br>30930951231                | S San Ai<br>309309313                      | Edisor<br>309209312<br>306149306                                    | Sunnyva <sup>1</sup><br>930928940226<br>93093094013(   | New Y<br>30506930                 | NC Glasgow<br>921229931231311<br>930928930928311                                                   | Kett]<br>30426930                            | Long Be<br>92121899010<br>93022299010                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|           | 88888888<br>00000000000000000000000000000     | COMPA (CONT                                          | COMPANY 93 93 93 93 93 93 93 93                           | COMPANY 9;<br>TOTAL                    | DESIGN<br>9                                | 71 99<br>TOTAL                                                      | STRS CORP<br>9<br>1 TOTAL                              | CORP                              | -                                                                                                  | TORIES 9                                     | IES<br>AL<br>AL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1         |                                               | CUCTION CO                                           | ISTRUCTION CO<br>P00070<br>P00072<br>P00073<br>LOCATION T | ~                                      | RECREATION                                 | IC INC<br>193FC7<br>ACTOR                                           | INS                                                    | REALTY                            | OS4H3 PARK SYSTEMS MAINTENANCE<br>DACW2792C0028 P00003<br>DACW2792C0028 P00006<br>CONTRACTOR TOTAL | NTT LABORATORI                               | LABORA<br>CATION<br>RACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|           | 888888888<br>0000000000000000000000000000     | OKUBO PARK CONSTRUCTION DACW3793C0029 P00001 LOCATIO | ARK CONSTI                                                | DACA4593C0198<br>CONTRACTO             | ARK PLACE<br>C5045                         | SCI<br>49                                                           | 593C0130<br>493C2230<br>CONTRAC                        | ARK SUMMIT                        | PARK SYSTE<br>2C0028 PC<br>2C0028 PC                                                               | PARKE DEWATT<br>2D0312 MD06                  | 5,5 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|           | ABBBBBBBBB<br>0000000000000000000000000000    | G OKUBO PAI<br>DACW3793C                             | G OKUBO PARK CONS<br>DACW3790C0015 P<br>DACW3790C0015 P   | 56<br>• DACA4593                       | A 0SBZ6 PARK<br>7 F4165093C504             | -045-958J 07977 PARK<br>2230E3220N0001493C22<br>0480GC20 GS00F2337A | DE OMJHS P<br>5 DADA1593<br>20N0001493                 | 2F PARK<br>0 DCA10093C101         | 9K 0S4H3 F<br>7 DACW2793<br>7 DACW2793                                                             | -905-450K 0K537 PARK<br>0014WN524N0012392D03 | -905-450K OK537 PARKE<br>0009WN524N0012392D031<br>0011WN524N0012392D031                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|           | AAAAAAA<br>00000000<br>22223333               |                                                      | 0-745-8466<br>0078CW37<br>0079CW37<br>0095CW37            | 0-745-846G<br>0958CA45 [               | 08-339-031A<br>3 0582GF20 F                | 8-045-958<br>2230E322<br>0480GC20                                   | 9-562-710E OMJH5<br>0580DA15 DADA15<br>2019E3220N00014 | 6-924-432F<br>02572D10 (          | 78-492-789K<br>5 0064CW27 [<br>5 0566CW27 [                                                        | 8-905-45(<br>0014WN5                         | 8-905-45<br>0009WN5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

| •   |
|-----|
|     |
|     |
|     |
| •   |
|     |
| •   |
| S   |
|     |
|     |
|     |
|     |
|     |
|     |
|     |
| (7) |
|     |
| •   |
|     |
| •   |
|     |

| 880                              |                                        | PER H                                                   | 12 12 01                                                                          | 63                                  | 000                                                                               | 01                                             | 10                                  | 111                                                      | 00<br>112<br>112<br>09                                                                                                                                                                 | <b>0000</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|----------------------------------|----------------------------------------|---------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------|-------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| i o                              |                                        | 00000<br>000001<br>67890                                | NABN<br>NABN<br>NABN                                                              | NABN                                | NA NA NA NA NA NA NA NA NA NA NA NA NA N                                          | NACN                                           | O NABN                              | NABN<br>NABN<br>NABN                                     |                                                                                                                                                                                        | N N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A BBN N A |
| PAGE                             | E3                                     | 00000000000000000000000000000000000000                  | 0<br>88 88 88<br>88 88 88<br>88 88 88                                             | BA AAAA 0                           | CZZAAA<br>CZZAAAA<br>CCZAAAA                                                      | CAAAAA                                         | BA BAAA                             | 80 8AAA<br>80 8AAA                                       | C CAAAAAA<br>C CAAAAAA<br>C CAAAAAA<br>B B BAAA<br>C C C CAAAA<br>C C C CAAAA                                                                                                          | CAAAAA<br>CAAAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ##<br>##<br>##<br>##<br>##<br>## | £2                                     | CCCCCCCCCCCD0011111110019901233333333333333333333333    | <b>`</b>                                                                          | 006ZNZ                              | 000ZNZ<br>ZNZ000<br>ZNZ000<br>ZNZ000                                              | 000ZYZ                                         | CNZ000                              | 000ZNZ<br>2NZ000<br>ZNZ000                               | 0 N 0<br>BUJZINZAANZOOO<br>BUJZINIAANZOOO<br>BUJZZINIAANZOOO<br>AUJZZNIAANADOO<br>AUJZZNIAANZOOO<br>ANJZZNIAANZOOO                                                                     | 0<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                  | <b>=</b> 1                             | 345678                                                  |                                                                                   | AUJ22B                              | 0<br>ANJ228<br>ANJ228<br>ANU228                                                   | O N<br>AUU22B                                  | O N<br>ANJ22K                       | O N<br>AUJ22K<br>AUJ22K                                  | N DNJ21N;<br>BUJ21N;<br>BUJ22N<br>AUJ22N<br>ANJ22K<br>ANJ22N                                                                                                                           | 0<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                  | 811                                    | 3BBBBBBBBCCC<br>111111111000<br>2222223123<br>3BCCCDDDD | 0008731CY<br>0008731CY<br>0008731CY                                               | 0<br>\ YE8888000                    | 0008731CY<br>0008731CY<br>0008731CY                                               | 0008731CY                                      | 000078237                           | 00080718Y<br>0008071BY                                   | AHK305337<br>000305337<br>000305337<br>0003728337<br>85H305337<br>ACD372887<br>0003053337                                                                                              | \$50A1CAIA372BCY<br>\$50A1AAIA372BCY<br>\$80A1CAIA372BCY<br>\$50A1CAIA372BCY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                  |                                        | BBBBBBBBBBBBBBBBB000000011111111111111                  | NNAJ12A7<br>NNAJ12A7<br>NNAJ12A7<br>NNAJ12A7                                      | iana<br>D NNU009S1                  | NNAZ13A5<br>NNAZ13A5<br>NNAZ13C9                                                  | NNAD23A2                                       | lifornia<br>3000 NNS208S1           | 118<br>1 NNQ51551<br>7-NNQ51551                          | NN 5330A<br>NN 5330A<br>NN 15530A<br>NN 15530A<br>NN 5330A<br>NN 5330A                                                                                                                 | 42222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| į                                |                                        | 88888<br>88888                                          | 22 4<br>642 48                                                                    | Louisi<br>45300                     | Floride<br>38707<br>45000<br>180000<br>263,707                                    | Texas<br>314969<br>578,676                     | Califo<br>30000                     | Virgin<br>105500<br>55497-<br>50,003                     | Califori<br>29467<br>51170<br>91400<br>46502<br>28903<br>97071<br>43260<br>387,773                                                                                                     | Californi<br>40608-NN<br>125703-NN<br>242812-NN<br>38361-NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| OCT 92 - SEP 93                  | HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH | 888888888888888<br>00000000000000444466666666688        | Carli<br>921218941<br>921218941<br>921228941<br>930111941                         | Baton Rouge<br>93022493073005000221 | Eglin AFB<br>93050594093020050121<br>93092294093020050121<br>93051892090120050121 | Austin<br>93010893032405000481                 | Black Butte<br>92100193093006924061 | Sterling<br>92111793093075376511<br>93021793093075376512 | ON Culver City<br>93030493091817568061<br>93040793090417568061<br>92122893042717568061<br>92120793040617568061<br>92110394042717568061<br>92121093081717568061<br>93092393111417568061 | ON Irvine<br>93090289063036770062<br>93090290083136770062<br>93090290123036770062<br>93093090051436770062                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CONTRACT                         | references<br>Name                     | BBBBBBBBBBBBBBB<br>0000000000000000000000               | MATHEMATICAL LABS IN<br>P00010<br>P00009<br>P00011<br>P00012<br>CONTRACTOR TOTAL  | ASSOCIATES<br>0001                  | DRILLING COMPANY<br>P00003<br>P00005<br>P00013<br>LOCATION TOTAL                  | DRILLING COMPANY<br>PO0030<br>CONTRACTOR TOTAL | ENGINEERING                         | GEORGE A DVM LTD<br>POOO11<br>POOO12<br>CONTRACTOR TOTAL | HANNIFIN CORPORATION POOGO2 LOCATION TOTAL                                                                                                                                             | HANNIFIN CORPORATION<br>00031A<br>00041A<br>00051A<br>00011A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ALPHA LIST OF PRIME              | CAGE Establi                           |                                                         | 7A468 PARKE M<br>F1962890C0140<br>F1962890C0140<br>F1962890C0140<br>F1962890C0140 | 99999 PARKER 8                      | 1DF66 PARKER I<br>F0863092C0018<br>F0863092C0018<br>F0863590C0152                 | 1DF66 PARKER<br>AAA2188C0050                   | OVAF8 PARKER                        | OCBLB PARKER<br>AADOS90C0040<br>AADOS90C0040             | 10-518-565H 83259 PARKER H 0752AJ09 DAAJ0993C0294 2076JA125N0010493C7057 0880JA125N0010493C7814 P050JA106N0038393CM037 0049GJ30 F0960392C0044 54560500 DLA50093C0496                   | 59211 PARKER<br>DAAJO987D0068<br>DAAJO987D0068<br>DAAJO987D0068<br>DAAJO987D0068                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ST18 ALF                         | Est Code                               | SAAAAAAAA<br>R000000000<br>V122233333                   | 01-031-779A<br>01-031-779A<br>01-031-779A<br>0113GV03<br>0133GV03<br>0141GV03     | 17-946-640E<br>5 0090CW87 [         | 00-891-795H<br>3 0129GR15<br>3 0205GR15<br>3 0132GR15                             | 00-891-795H<br>1 0128 <b>AA</b> 21 D           | 62-621-298K<br>5 0002CW05 E         | 14-073-640G<br>1 0102AD05 D<br>1 0399AD05 D              | 00-518-565<br>1 0752AJ09<br>2 2076JA12<br>2 0880JA12<br>2 P050JA10<br>3 00496J30<br>4 54560500                                                                                         | 00-518-565H<br>1 1685AJ09<br>1 1959AJ09<br>1 1960AJ09<br>1 6397AJ09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

| WALL<br>FREE<br>FREE<br>FREE<br>FREE<br>FREE<br>FREE<br>FREE<br>FR | 88880008841840461174801010111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 00000001<br>4567890                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 10000000000<br>3123444444<br>D ABCDEEE                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 89901233333<br>ABBCDI                                              | NOT THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PARKET OF THE PA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                    | AND DULLINN NEBOLULINN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| というというというという。                                                      | DAILCAIRS DAILCAIRS DAICAIRS D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| AAA                                                                | CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                                                    | $-0$ 864 $\times$ 874 $\times$ 974 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ 975 $\times$ |
| 00000000000000000000000000000000000000                             | (CONT) Irvine<br>930902880830367700<br>930902880130367700<br>930902981030367700<br>930902901230367700<br>9309212304073067700<br>930821950230367700<br>930821950730367700<br>930821950730367700<br>930821950730367700<br>93082293031367700<br>93082293031367700<br>93082293031367700<br>93082293031367700<br>921109930822367700<br>921109930822367700<br>92110993082367700<br>921120930918367700<br>921120930918367700<br>921120930918367700<br>92112093091367700<br>921120930918367700<br>921120930918367700<br>921120930918367700<br>921120930918367700<br>921120930918367700<br>921120930918367700<br>930112930913367700<br>930112930913367700<br>93011293013367700<br>930129401313367700<br>930129401313367700<br>930503940607367700<br>930623940607367700<br>930623940613367700<br>930623940613367700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                    | ANNIFIN CORPO<br>00021A<br>000021A<br>000021A<br>000011A<br>00001<br>00003<br>00003<br>00003<br>00001<br>00003<br>00001<br>00003<br>00001<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 11<br>11<br>11<br>11<br>11<br>11<br>11<br>11                       | 1 PARKER<br>98700068<br>98700068<br>98700068<br>9893000081<br>9893000081<br>9893000081<br>9893000081<br>6892600068<br>6892600068<br>6892600068<br>6892600068<br>6892600068<br>6892600068<br>6892600068<br>6892600068<br>6892600068<br>6892600068<br>6892600068<br>6892600068<br>6892600068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068<br>689260068                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1222233331111                                                      | 28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565H<br>28-565                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

Washington Headquarters Services Directorate for Information Operations and Reports **B** Prepared

| PAGE 5,882                                 |                                         |                                  |
|--------------------------------------------|-----------------------------------------|----------------------------------|
|                                            |                                         | 2                                |
|                                            |                                         | F1 F2                            |
|                                            | *************************************** | 119                              |
| RDS OCT 92 - SEP 93 FY93                   |                                         | Dlace of Doutoumance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 |                                         | Fet Code CAGE Fetablishment Name |
| ST18                                       |                                         | ניי                              |
|                                            |                                         |                                  |

| DDRM<br>D1PT<br>TH                                | # 888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 05                  |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| 0000<br>5678                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Z<br>Z<br>Z         |
| CDDDDDDDDD<br>1000000000<br>312344444<br>0 ABCDEE |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CAAAAA              |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | N 1DANZOO           |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 99943 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036 00036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 350A1CACS37         |
| 38888888888888888888888888888888888888            | 58884<br>58884<br>788325<br>788325<br>788325<br>1983835<br>1983835<br>1983835<br>1983835<br>1983835<br>1983835<br>1983890<br>1083890<br>1083890<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380<br>108380 | 1 203979            |
| BBBBBBBBBBBBBBBBBBBB<br>00000000000000000         | (CONT) Irvine 930928940103367700 930928940103367700 930928940103367700 930928940103367700 930928940103367700 930928940103367700 930928940103367700 930928940103367700 930730930730367700 930730930717367700 930218930519367700 930805930930367700 930805930930367700 930805930930367700 930805930930367700 930805930930367700 930805930930367700 930805930930367700 93081893031367700 930818930331367700 93012104940103367700 93012104940103367700 93012104940103367700 930121930115367700 93012193011367700 930121930131367700 930121930131367700 930121930131367700 930121930131367700 930121930131367700 930121930131367700 930121930131367700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 30518940930367700   |
| 38888888888888888888888888888888888888            | HANNIFIN HANNIFIN CORP 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 10003 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | S0 S                |
| AAAAAAAABBBBBBBBBBBBBBB000000000000000            | 0-518-565H 59211 PAR 4036JA123N0010490GA 4490JA123N0010490GA 4490JA123N0010490GA 4638JA123N0010490GA 4638JA123N0010490GA 2590JA123N0010490GA 2590JA123N0010490GA 2590JA102N0010490GA 2590JA102N00383890GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590JA108N0038391GK 2590                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0627GD50 F0460692G0 |
|                                                   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A                   |

E3

| ST 18                            | ALPH                    | ALPHA LIST OF PRII | <b>⊢</b> | ₽2 X           | CON   | <b>FRACT</b> | ME CONTRACT AWARDS OCT 92 - SEP 93 FY93 | -<br>-                                  | 95 -     | SEP 93  | F Y 93                                  |                                                                                                                                                             |               |               |         |       |              |
|----------------------------------|-------------------------|--------------------|----------|----------------|-------|--------------|-----------------------------------------|-----------------------------------------|----------|---------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|---------------|---------|-------|--------------|
| 11 11 11 11                      |                         | 11 11 11 11 11     |          | 11 11 11 11 11 |       | 11 11 11 11  |                                         | 111111111111111111111111111111111111111 | 11 11 11 |         | 111111111111111111111111111111111111111 | \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$                                                                                  | ************  |               |         |       | # 10 11 13 1 |
| Est Code CAGE Establishment Name | ode                     | CAGE               | Est      | shlist         | hment | Name         |                                         | _                                       | Place    | of Pe   | Place of Performance                    | çı.                                                                                                                                                         |               | 60            | 811     | ₩     | E1 E2        |
| 1 1 1 1                          | 1 1 1 1 1 1 1 1 1       | 1111               |          |                | 11111 |              |                                         | 11111                                   |          |         |                                         |                                                                                                                                                             |               | •             |         |       |              |
| SAAAA                            | SAAAAAAABBBBBBBBBBBBBBB | 188888             | 8888     | 38888          | 38888 | 188881       | 3888888                                 | 1888881                                 | 88888    | 1888888 | 8888888                                 | <b>&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;</b> | <b>188888</b> | <b>888888</b> | 888886  | )     | 2222         |
| R00003                           | 00000                   | 00000              | 0000     | 30000          | 00000 | 00000        | 0000000                                 | 000000                                  | 0000     | 000000  | 0000000                                 | ROOOO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                                                                                                      | 0001111       | 111111        | 1111110 | 00000 | 0000         |
|                                  |                         |                    |          | *****          | ****  | 0000         | 1000000                                 | 00000                                   |          | 00000   | 000000                                  |                                                                                                                                                             | 00000         | 00000         |         |       | 4000         |

| California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   Cal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | FFIN CORPORA (CDNT) ITV-100-10-10-10-10-10-10-10-10-10-10-10-10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   Cal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | California   PARKE   MANIFIE   CORPORA (CONT)   Invited   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   |
| California   Corporation   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   California   Ca                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Comparison                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| California   Capped   Cont   Irvine   California   California   California   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Capped   Cappe                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ### CANANIETIN CORPORA (CONT) IT-vine ### CASES CONTROL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name   Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9211 PARKER HANN IFIN CORPORA (CONT) IT-vine         California         California           46669260063 SA48         9304525402836770061         26996 NN6680A1           46669260063 SA42         93045254053136770061         26832 NN492QA1           46669260063 SA67         93061194083036770061         26832 NN492QA1           46669260063 SA67         93061194083036770061         2680734 NN1650A1           46669260063 SD59         930622544053136770061         260734 NN1650A1           46669260063 SD59         93062294052565770061         260734 NN1650A1           46669260063 SD59         93062294052565770061         265077           46069360063 SD5         93090994103036770061         5767 NN1650A1           46069360043 SD0         93092994043036770061         167728 NN1651SA1           46069360043 SD0         93092994043036770061         17728 NN1651SA1           46069360043 SD0         93092994100136770061         17728 NN1651SA1           46069360043 SD0         93092094123156770061         17542 NN1651SA1           46069360043 SD0         9306309304703156770061         17542 NN1691SA1           46019100903 0006         921102931736770061         17542 NN1891SA1           46019100903 0006         921003904703156770061         1324750 NN18995A1           46019100903 0006         9210039                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| HANNIFIN CORPORA (CONT) Irvine  SA48  SA42  SA42  SA42  SA57  SA57  SA57  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA68  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58  SA58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9211 PARKER HANNIFIN CORPORA (CONT) Irvine 4669260063 SA48 4669260063 SA48 4669260063 SA42 4669260063 SA67 4669260063 SA67 4669260063 SA67 4669260063 SA67 4669260063 SA67 4669260063 SA67 4669260063 SA68 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669260063 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360043 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 4669360063 SA69 466 |
| HANN IF IN CORPORA (CONT) Irvine SA48 SA48 SA42 SA42 SA42 SA42 SA42 SA67 SA67 SA67 SA67 SA67 SA68 SA68 SA68 SA68 SA68 SA68 SA68 SA69 SA69 SA69 SA69 SA69 SA69 SA69 SA69                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 9211         PARKER         HANNIFIN CORPORA (CONT)         Irvina           46069260063         SA48         930513677006           46069260063         SA42         930513677006           46069260063         SA42         9306139403313677006           46069260063         SA67         9306139403313677006           46069260063         SA70         93061394033677006           46069260063         SA59         9306139403677006           46069260063         SA58         9306259405313677006           46069260063         SA58         93092405263677006           46069360029         SA02         930924405203677006           46069360043         SA02         9309249410013677006           46069360043         SD06         9309249410013677006           46019100909         0006         92113677006           46019100909         0007         9309249410013677006           46019100909         0008         92121029367377006 <td< td=""></td<>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| HANNIFIN CORPORA (CONT) ITVISA48 SA48 SA48 SA42 SA57 SA57 SA57 SA57 SA58 SA58 SA58 SA58 SA58 SA58 SA58 SA58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 46069260063 SA48 B3041394 46069260063 SA48 B3041394 46069260063 SA42 B3061594 46069260063 SA67 B3061594 46069260063 SA67 B3061594 46069260063 SA67 B30611994 46069260063 SA67 B30611994 46069260063 SA63 SA58 B3092294 46069260063 SA58 B3092294 46069360029 SA03 SA58 B3092294 46069360029 SA03 SA58 B3092294 46069360043 SA10 B3092294 46069360043 SA10 B3092294 46069360043 SA10 B3092294 460191D0909 0007 B3093093 460191D0909 0007 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0000 B3093093 460191D0909 0001 B3093093 460191D0909 0001 B3093093 460191D0909 0001 B4093093 46019260063 UB42 B30311993 46019260063 UB42 B33011893 46019260063 UB42 B33011893                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| HANNIFIN CORPORA<br>SA48<br>SA48<br>SA48<br>SA57<br>SA57<br>SA59<br>SA59<br>SA02<br>SA02<br>SA02<br>SA02<br>SA02<br>SA03<br>SD06<br>SD06<br>SD06<br>SO07<br>O007<br>O009<br>O000<br>O001<br>U001<br>U001<br>U001<br>U001<br>U001<br>U001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 46069260063 SA48 46069260063 SA48 46069260063 SA42 46069260063 SA42 46069260063 SA67 46069260063 SA67 46069260063 SA69 46069260063 SA69 46069260063 SA69 46069360043 SA69 46069360043 SA18 46069360043 SA18 46069360043 SA18 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360043 SA11 46069360063 SA11 46069260063 UB13 46069260063 UB42 46069260063 UB42 46069260063 UB59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ANNIF<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB<br>SAAVB | 46069260063 SA48<br>46069260063 SA42<br>46069260063 SA57<br>46069260063 SA57<br>46069260063 SA58<br>46069260063 SA58<br>46069260063 SA58<br>46069260063 SA58<br>46069360023 SA58<br>46069360043 SA18<br>46069360043 SA18<br>46069360043 SA18<br>46069360043 SA10<br>460191D0909 O009<br>460191D0909 O009<br>46069260063 UB13<br>46069260063 UB25<br>46069260063 UB41                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9211 PARKER<br>460692G0063<br>460692G0063<br>460692G0063<br>460692G0063<br>460692G0063<br>460692G0063<br>460693G0063<br>460693G0063<br>460693G0063<br>460693G0063<br>460191D0903<br>460191D0909<br>460191D0909<br>460191D0909<br>460191D0909<br>460191D0909<br>460191D0909<br>460191D0909<br>460191D0909<br>460191D0909<br>460692G0063<br>460692G0063<br>460692G0063<br>460692G0063<br>460692G0063<br>460692G0063<br>460692G0063                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

933 N A SE 0 California 0 N 0 66698 NN4330C9E000356937 ANJ218 ANZ000 253267 NN4330C9E000359457 ANK228 ANZ000 53797 NN4330C9E000356937 ANJ21N1GANZ000 373,762 Modesto 93051093070948354061 93031193070948354061 93011493041448354061 00-518-565H 55752 PARKER HANNIFIN CORPORATION 4 14860700 DLA74093C0772 4 09690700 DLA75091D1057 0004 5 05460700 DLA75093C0019 LOCATION TOTAL

| ₹   |   |
|-----|---|
| 8   |   |
| õ   | I |
|     |   |
| S   | 1 |
|     |   |
|     |   |
| ш   |   |
| 3   |   |
| AGE |   |
| 2   |   |
|     |   |

| 884                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DR.<br>IPT<br>TH                                                              | 8198                                                                                                     | 10                                                  | 90                                                       | 05                                              | 001100000000000000000000000000000000000                                                                                                                                                                                                                | 05                                                      | 0000                                                                                                        | 88                                                                                          |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-----------------------------------------------------|----------------------------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| PAGE 5,8               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0000001<br>0000001<br>567890                                                  | NABN<br>NABN<br>NABN<br>NABN                                                                             | NABN                                                | NABN                                                     | O<br>NABN                                       |                                                                                                                                                                                                                                                        | NABN<br>NABN                                            | N N N N N N N N N N N N N N N N N N N                                                                       | NABN<br>NABN                                                                                |
| PA                     | E3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CDDDDDDDDDDDDDDDRM<br>10000000000000011EN<br>31234444445678901PT<br>D ABCDEEE | **************************************                                                                   | CADAAAA                                             | CAAAAA                                                   | CABAAAA                                         | **************************************                                                                                                                                                                                                                 | CBBAAAA                                                 | CANANA                                                                                                      | CZZAAA                                                                                      |
|                        | E1 E2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                        |                                                                                                          | N 0<br>22B ANZ000                                   | N 0<br>228 ANZ000                                        | N<br>11N2AANZ000                                | 0<br>JZZNIAANZ000<br>JJINIAANZ000<br>JJINIAANZ000<br>JJINIAANZ000<br>JJINIAANZ000<br>JJINIAANZ000<br>JJINIAANZ000<br>JJINIAANZ000                                                                                                                      | N<br>021N2AANZ000                                       | N 0<br>11111AAYA000<br>11111GANZ000<br>1228 ANZ000                                                          | N 0<br>121N1AANZOOO<br>311N1AANZOOO                                                         |
|                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 88888888<br>1111111<br>222222<br>CCCDDDD                                      | 381F37283<br>CABH37283<br>AFC3728F                                                                       | 0 N<br>OC9E00035933Y ANJ2                           | 0<br>50C9E00035933Y ANJ                                  | OC9ADKE35993NBDNJ                               | 0<br>AHK35613Y AN<br>00035613 B<br>00035613Y DU<br>00035613Y DU<br>BTF35613Y DU<br>BSH37243NBDU<br>AHV37283Y DU<br>BJG37243NBDN<br>BJG37243NBDN<br>BJG37243NBCN                                                                                        | N3040A4ADBV34433NADUJ                                   | 0  <br>8A1C00038254Y DUJ:<br>8A1CAAE3672CY DUJ:<br>0A1CACR37283Y AUJ:                                       | 0<br>30A1BAHK3B244Y DNJ;<br>35A1CAHK3B294Y DUJ;                                             |
|                        | 排件 计时间 计分类 化二苯基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 388888888<br>300000000<br>388888890                                           | California<br>145763 NN1650A11<br>70727 NN1660A1<br>140071-NN1560A7<br>32142 NN4730A1,<br>108,561        | Georgia<br>26153 NN43200                            | Illinois<br>51452 NN39500                                | Maine<br>35316 NN43200                          | Mass<br>68253 NN4320A1A<br>48750 YN4320A3<br>45792 NN4320A1B<br>74438 NN4320A1B<br>162609 NN4320A1B<br>195600 NN2840A1B<br>51551 NN1615A1A<br>43750 NN1615A1A<br>29023 NN2840A1B<br>65281 NN2840A1B<br>38121 NN2840A1B                                 | Nebraska<br>26798 NN3040                                | New York<br>4730930 NN6625<br>43950 NN6998<br>137902 NN6680<br>4,912,782                                    | New York<br>40568 NN6680<br>45576 NN6685<br>86,144                                          |
| 2 - SEP 93 FY          | PIA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 88888<br>00000<br>44446                                                       | Moorpark<br>93072893120549138061<br>92111893021949138061<br>93043093042849138062<br>93090393123149138061 | Atlanta<br>92103093010804000131                     | Des Plaines<br>1061093072519642171                       | Gray<br>(051993041228835231                     | Waltham<br>92101493073072600251<br>92101593051472600251<br>92102393052672600251<br>92103093060272600251<br>93011293100272600251<br>93041393100572600251<br>92102793042572600251<br>92120793060572600251<br>9212093121072600251<br>93010493053072600251 | l Lincoln<br>93051193100828000311                       | Smithtown<br>13091695101667851361<br>13081694032567851361<br>13071394063067851361                           | Smithtown<br>33080594022868000361<br>33080594041568000361                                   |
| CONTRACT AWARDS OCT    | REFERRESEE STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEELS STEEL | 38888888888888888888888888888888888888                                        | NIFIN CORPORATION<br>9307<br>9211<br>0002<br>9309<br>LOCATION TOTAL                                      | CORPORATION                                         | IN CORPORATION<br>93                                     | CORPORATION<br>93                               | CORPORATION                                                                                                                                                                                                                                            | IN CORPORATION                                          | IN CORPORATION                                                                                              | IN CORPORATION                                                                              |
| ALPHA LIST OF PRIME CO | RHHILLHER ESTAD 1 STATE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                        |                                                                                                          | 8-565H 84561 PARKER HANNIFIN<br>7RC999N0018193C0013 | 1-518-565H 84561 PARKER HANNIF<br>1014TA10CN0061293C0161 | 076a OACYB PARKER HANNIFIN<br>E07 DAAE0793C0247 | 00-518-565H 86329 PARKER HANNIFIN 0224AJ09 DAAJ0992C0923 0180JA118N0010493CT006 PO16JA108N0038393CD014 PO17JA108N0038393CD015 PO5JA10RN0038393CM159 PO5JA10RN0038393CQ005 PO5JA10RN0038393CQ028 PO5JA10RN0038393CQ028 0168GF40 F4160893C0234 LOCAT     | -518-565H 91561 PARKER HANNIF<br>1235AE07 DAAE0793C0630 | -565H 26055 PARKER HANNIF)<br>JA10DF0960391G0080 GB22<br>JA10DF0960391G0088 GB20<br>SF50 F4160893C1099 LOCA | 17-076A 26055 PARKER HANNIF<br>39AJ09 F0960391G0088 BS12<br>32AJ09 F0960391G0088 BS11<br>L0 |
| ST18                   | Est Cod                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SABABA<br>SABABA<br>R000000<br>V122223                                        | 2 P255JA107<br>2 P255JA107<br>3 0099GD50<br>3 0461GE30<br>3 0679GE30                                     | 00-518-<br>2 0027R                                  | 00-518-<br>2 1014T                                       | 12-237-076A<br>1 0471AE07 D                     | 00-518-<br>1 0224A<br>2 0180J<br>2 0180J<br>2 P016J<br>2 P095J<br>3 01686<br>3 01686                                                                                                                                                                   | 00-518-<br>1 1235                                       | 00-518-565<br>2 0129JA10<br>2 0130JA10<br>3 1306GF50                                                        | 12-237-<br>1 1369/<br>1 1362/                                                               |

| BOSE                                                               | 88.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 28                                     | 8888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 2000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 986192                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | =======================================  | 82                                     | ABN 00<br>rs Service<br>formetion                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0000<br>0000<br>0000<br>0000<br>0000                               | NACH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | E E E E E E E E E E E E E E E E E E E  | PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF | NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | MAAM                                     | NASA<br>NASA                           | <b>₹</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 900<br>900<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0                                      | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4 44                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | °                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | _                                        |                                        | MAA 0<br>Headale<br>ete for                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| A844                                                               | <b>33</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | <b>33</b>                              | <b>333333</b> 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>3 33</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>******</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <b>§</b>                                 | 888<br>888                             | CAAAAA<br>ington Hee                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 3312<br>00<br>00<br>00                                             | 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 33                                     | <b>333333</b> 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 5 55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3                                        | 35                                     | 2 <u>5</u><br>2 <u>5</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 3333<br>ABBC                                                       | 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000                                    | 0000000<br>0000000<br>0000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 000Z<br>000Z<br>000Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0002                                     | 000Z                                   | 0<br>2000<br>7:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 300111<br>99013                                                    | 16AYE<br>2AAN2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1AAN<br>ANJ                            | 10AN<br>10AY<br>10AY<br>20AY<br>AN<br>AN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | IAAR                                     | <b>~</b> <u>3</u>                      | N<br>LJIINIAANZO<br>Prepered By:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 2000<br>0000<br>5678                                               | N112                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2 S                                    | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                          | <b>€1 −1</b>                           | N Table                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 282                                                                | o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ຸດ໘<                                   | A A R D D D D D D D D D D D D D D D D D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | <b>~</b> ≻≻                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | SAY SAY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | _ ≻                                      |                                        | 0<br>3∀ DN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 888<br>1111<br>222<br>500<br>500                                   | 429                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 00                                     | 36946<br>37244<br>37244<br>3724<br>3728                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3728<br>3728<br>3728<br>3724                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3724<br>3724<br>3724<br>3724<br>3724                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 714                                      | 494<br>499                             | 3812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 888<br>111<br>222<br>3000                                          | 000<br>80<br>80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <b>₩</b> 103                           | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CAHK<br>CATA<br>CATA<br>8000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | BAHK<br>BBTD<br>BBTF<br>CNF<br>CNF<br>BACD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BONJ                                     |                                        | E 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 38888<br>11111<br>2222<br>AABB                                     | 5A1<br>5A1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 33                                     | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 80A1<br>15A1<br>15A1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | \$                                       | <b>88</b>                              | NN6695C9E00038123Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 8888<br>0111<br>9022<br>AA                                         | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NN 16<br>NN 16                         | X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NN 16<br>YN 29<br>NN 29<br>NN 29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NN29                                     | NN<br>NN<br>NS<br>NS<br>NS             | NNGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 8888<br>8888                                                       | 106<br>436<br>542                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 599<br>553<br>552                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 978<br>978<br>978<br>978<br>978                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9250<br>9250<br>9250<br>9250<br>9250<br>933                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 10                                       | 10<br>8859<br>8550<br>409              | enn<br>54159                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 8888                                                               | 0ht<br>1745<br>97<br>842,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 93.<br>83.                             | 0hi<br>81<br>1720<br>48<br>1111<br>425<br>197<br>71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 946<br>922<br>7275<br>743                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 10.04.02.03.08.03.09.09.09.09.09.09.09.09.09.09.09.09.09.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ę w                                      | 93.<br>151.                            | ج<br>بة بي                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3888<br>30000<br>78888                                             | <b>.</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                        | 8000800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | m m m m m N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | =                                        | <del></del>                            | <b>5</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 88888<br>00000<br>66667<br>AABB                                    | 50391<br>50391                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 239<br>239                             | 88888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 563<br>563                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 23 639<br>23 639<br>23 639<br>23 639<br>23 639                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 383                                      | 043<br>043                             | City<br>1286442                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 8888<br>0000<br>4666<br>AAA                                        | 1020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 8033<br>0033                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 125<br>025<br>025<br>025                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ₽<br>049                                 | rth<br>0580<br>3080                    | son C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 9888<br>9000<br>1444                                               | 4053<br>4013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                        | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 788888<br>488888<br>488888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 50000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | tamo<br>9204                             | ds wo<br>9308<br>9304                  | rr i<br>931                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 33334                                                              | And<br>04239<br>09249                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Ave<br>12079<br>09309                  | 081212<br>093028<br>093028<br>093022                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | E1218<br>0108<br>0108<br>11001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Fo<br>0930<br>10323<br>10525<br>11119<br>10629                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Me<br>11118                              | 032K                                   | 930802                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 8888<br>0000<br>2233                                               | II                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ON<br>92<br>93                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 08<br>93<br>93<br>92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NO<br>88999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | _ <b>0</b>                               | 86<br>01                               | NO1<br>903                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 8888<br>80000<br>2222                                              | RATI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | )RATI                                  | )RATI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ORAT I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DRAT I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ORAT                                     | ORAT                                   | CORPORATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 88888<br>00000<br>22222                                            | SOR PO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CORPC<br>ON TC                         | CORPC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CORP(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CORP.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CORP                                     | CORP<br>ON T                           | CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 8888<br>0000<br>2222                                               | <b>H</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <b>—</b>                               | IN<br>01<br>1<br>ATI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <b>—</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | IN<br>PATI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | FIN                                      | IF IN                                  | FIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 8888<br>0000<br>2222                                               | ANN I<br>SDO4<br>LO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | MAN I<br>0003<br>LO                    | MANNI<br>SD01<br>SD02<br>SD02<br>SD02<br>SD02<br>LD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ANN I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | HANN I                                   | HANN                                   | HANNIFIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 11111                                                              | H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                        | CER + 1037 057 057 057 055 055 055 055 055 055 05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | KER 1713<br>1150<br>1199<br>1172<br>807                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | or in                                    |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 38888<br>0000<br>1111                                              | PAR<br>9304<br>9260                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | PARI<br>93C0<br>92D1                   | PAR<br>99260<br>9260<br>9260<br>9301                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9300<br>9300<br>9200<br>9201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 999999<br>99990<br>9990<br>1000<br>1000<br>1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                          | PAR<br>193CD<br>193CO                  | PAR<br>193C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 88886<br>0000<br>1111                                              | 9523<br>0024<br>9603                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3269<br>AJ099<br>A750                  | 9523<br>96033<br>96033<br>16033                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 6433<br>AJ09<br>1608<br>1608<br>A500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8943<br>14509<br>10383<br>14601<br>1608                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5779<br>AE 07                            | 99176<br>00104<br>00164                | 13471                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| AABBI<br>00000<br>3311                                             | 1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000 | SSH 30 OF O                            | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 25H 2<br>29 DA<br>30 F4<br>30 F4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 55H 7<br>59 DA<br>107NC<br>107NC<br>50 F3<br>50 F3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 立と                                       | 65H (<br>110NC<br>18ANC                | -518-565H 13471 PARKER<br>2768E3230N0001493C2183                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| AAAA<br>00000<br>2333                                              | 8-56<br>5820<br>4606                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 18-56<br>6A30<br>12070                 | 18-56<br>14RB1<br>14RB1<br>37JA1<br>34GD6<br>57GD6<br>59GF5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 18-56<br>48AJC<br>206F5<br>38GF5<br>3005C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 18-56<br>36AJC<br>44JAJ<br>15JAJ<br>006D6<br>09GD6<br>48GF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                          | 18-5<br>52JA]<br>15RC]                 | 18-51<br>68E3/                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 11222                                                              | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 60.0                                   | 200-51<br>2413<br>3028<br>3028<br>3185<br>3157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3 05(6)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00-5                                     | 2 19<br>2 00<br>2 00                   | 2 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                    | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 88888888888888888888888888888888888888 | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ### STATE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T | ### STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S | 88B8B8B8B8B8B8B8B8BBBBBBBBBBBBBBCCCCCCCC | ### ### ### ### ### ### ### ### ### ## | Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp |

| 3                                                     | THE STATE                                            | 29888                                                                                                    | 8                                            | 803<br>803                                       | 80 K                          | 1706                                             | 10                       | 2703<br>2703                                                                                | 8                                       | 90                                                             | 80 X               |
|-------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------|--------------------------------------------------|-------------------------------|--------------------------------------------------|--------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------|----------------------------------------------------------------|--------------------|
|                                                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC              | NAACA<br>AACA<br>NAACA<br>NAACA                                                                          | N ABN                                        | NABN                                             | NABYMN                        | NABYNYOG<br>NABYNYOG                             | NABN                     | NABYRYC<br>NABYRYC                                                                          | ZNABN                                   | 0                                                              | O NABYNYO9         |
|                                                       | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 | °<br>\$\$\$\$\$                                                                                          | °<br>•                                       | °<br>\$\$                                        | °<br>≸                        | °<br>\$\$                                        | °<br>\$                  |                                                                                             | _                                       | · ·                                                            | **                 |
| י כככ                                                 | 2344<br>8644<br>864                                  | **************************************                                                                   | <b>\$</b>                                    | <b>**</b>                                        | BC AAA                        | BC AAAA<br>BC AAAA                               | BA BAAA                  | 80 AAA<br>30 AAAA                                                                           | <b>W</b>                                |                                                                | BC AAAA            |
| ָ<br>֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֝֓֓֓֓֓֞֝֓֓֓֓֞֝֓֡֓֡       | 3331;<br>CD0                                         |                                                                                                          | 28                                           | 20                                               |                               |                                                  |                          | <b>80 8</b> 2                                                                               | ∢                                       | 00                                                             | 0                  |
| 100                                                   | 1111<br>12333<br>A88                                 | ANZ000<br>ANZ000<br>ANZ0000<br>ANZ0000<br>ANZ000                                                         | 000ZNA                                       | NB 000<br>NB 000                                 | 0<br>NB 000                   | DNC000                                           | 0<br>ANZ 000             | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | GANAOO                                  | 000Z<br>2000                                                   | NZ 00              |
|                                                       | 89901)                                               |                                                                                                          | 2B AI                                        | 0 0<br>8 8<br>8 8                                | o<br><b>∢</b>                 | <b>&lt;</b> <                                    | ¥<br>%                   | 00<br><b>4</b> 8                                                                            | ======================================= | 2F<br>2F                                                       |                    |
| 1 6                                                   | 4567                                                 | AN 1228<br>AN 1228<br>AN 1228<br>AN 1228<br>AN 1228                                                      | AN.322                                       | ANJ22<br>ANJ22                                   | ANJ22                         | ANJ22                                            | N<br>ANJ2                | ANUS<br>ANUS<br>SNOS                                                                        | O N<br>IBDUJ21                          | AUJ2<br>AUJ2                                                   | ANJ22A             |
| 100                                                   | 23123                                                | 86664<br>86664<br>7778<br>7777                                                                           | 3₹                                           | ັ≿ຽ                                              | ັ<br>ໄ                        | <b>∌</b> ≵                                       |                          | 0<br>229DY<br>5233Y                                                                         | 0<br>283NB                              |                                                                | 6113Y              |
| 1 6                                                   | 11111<br>12222<br>2222<br>2000                       | 00305<br>00305<br>00305<br>00305<br>00305                                                                | 00353                                        | 0001629                                          | 000162                        | 001629:                                          | JE349                    | 00016;<br>00016;                                                                            | FH37                                    | 000382                                                         | 00016              |
| . 6                                                   | 88888<br>11111<br>2222<br>888C(                      | NN4720C9E00030693Y / NN4720C9E00030525Y / NN4720C9E00030525Y / NN4720C9E00030525Y / NN4720A1C00034943Y / | 30C9E0003537                                 | 9C2 0                                            | 902 0                         | 0 0<br>0 0<br>0 0 0<br>0 0 0                     | 90A4ADJE3498BY           | 0101                                                                                        | 1560A1AAFH37                            | 2008<br>3008                                                   | 202                |
|                                                       | 888888<br>011111<br>902222<br>AAAA                   | 7444<br>7444<br>7474<br>7474<br>7476                                                                     | SBY<br>NN393C                                | NNY298                                           | ana<br>NNY299                 | NNY299<br>NNY299<br>NNY299                       | In<br>NN299(             | ina<br>NNZ299C2<br>NNZ244C3<br>**                                                           | NN 156                                  | AN 792                                                         | ina<br>NNZ22       |
|                                                       | 8889(                                                | 8668<br>8668<br>8668<br>8668<br>8668<br>8668<br>8668<br>866                                              | 78.                                          | <b>1000</b>                                      | #80<br>#80                    | 0444                                             | chigen<br>0018 N         | <u> </u>                                                                                    | <b>.</b>                                | 111<br>450<br>584<br>034                                       | Caro 1 (           |
|                                                       | 38888<br>38888                                       | Texas<br>30900<br>44335<br>27229<br>28737<br>72468<br>203,669<br>926,966                                 | New 1193                                     | Loui<br>950<br>287<br>123,7                      | Lou1:<br>405(                 | Miss<br>670<br>1172<br>184.2                     | M<br>104                 | S Car<br>7695<br>14893<br>225,8                                                             | Texa:                                   | 052<br>052<br>055.                                             | ₹<br>0,0           |
|                                                       | 8888<br>8888                                         | 31,                                                                                                      |                                              |                                                  |                               |                                                  |                          | Saa                                                                                         | -                                       | e4 e4                                                          | •                  |
|                                                       | 38888<br>30000<br>56667<br>AABB                      | Jorth<br>2227000481<br>2227000481<br>22627000481<br>20427000481                                          | 270341                                       | 55221<br>55221                                   | 055221                        | /alley<br>1578000281<br>1578000281               | 7900026                  | eston<br>75451<br>75451                                                                     | 4448                                    | 00051                                                          | eune<br>10990037   |
|                                                       | 88881<br>00000<br>4666                               | 15270<br>15270<br>16270<br>16270<br>16270                                                                | ton<br>977                                   | tta<br>231805!<br>231805!                        | tta<br>13180                  |                                                  | 29790                    | Charles<br>5215087<br>5175087                                                               | 305444                                  | k<br>2657<br>2557                                              | 776                |
|                                                       | 88888<br>0000<br>4444                                | 93102<br>93102<br>94022<br>93102                                                                         | shing<br>9312                                | usha<br>9302<br>9302                             | usha<br>9304                  | Water  <br>1052593091<br>1072993091              | 1y lor<br>39304          | North C<br>3031093052<br>3030493061                                                         | villa<br>09311                          | Norfol<br>(2299302<br>)5219306                                 | MED L              |
| !                                                     | 13333<br>13333                                       | Fort Wo<br>93022493052<br>93022993102<br>93093094022<br>93092794020                                      | Washing<br>93092793122                       | INC Coushat<br>92122893022<br>93031593022        | 30413                         | 30525<br>30729                                   | Tayle<br>2102693         | 203 04<br>303 04                                                                            | 3093                                    | 32                                                             | Camp Le            |
|                                                       | 88888<br>00000<br>22233                              | i) with                                                                                                  | ဗ်                                           | 00                                               | တ်                            | ன்ன்<br>                                         | ഗര                       | 16 1NC<br>93(                                                                               | 6                                       | თთ                                                             | ე<br>მ             |
| 1                                                     | 18888<br>10000<br>12222                              | CORPORATION ION TOTAL                                                                                    | CORP                                         | TION                                             |                               | TOTAL                                            | ENGINEERIN               | CONTRACTING<br>CTOR TOTAL                                                                   |                                         | 77<br>46<br>TOTAL                                              | TION               |
|                                                       | 88888<br>00000<br>2222                               | CORF<br>TON TOR                                                                                          |                                              |                                                  |                               |                                                  | &<br>™                   | CONTR                                                                                       | 03 9 <u>.</u>                           | INC<br>93F01<br>93FA8<br>CTOR                                  | CONSTRUCTION       |
| -                                                     | 8888<br>0000<br>2222                                 | CAT CAT                                                                                                  | NDUSTRIAL                                    | H CONSTRUC<br>POODO1<br>POODO2<br>CONTRACTOR     | H INC                         | H INC<br>POOOO1<br>LOCATION<br>CONTRACTOR        | MACHINE<br>P00001        | •                                                                                           | NE MF                                   | SYSTEMS INC<br>NO010993F0177<br>N6258393FA846<br>CONTRACTOR TO |                    |
|                                                       | BBBBE<br>00000<br>11222                              | " <del>*</del>                                                                                           | -                                            |                                                  | ۵,                            | רי                                               |                          | Ž                                                                                           | R SHANE                                 |                                                                | ≪ &<br>>≥<br>rr    |
|                                                       | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | H 9841 PARKER<br>DLA74093C0025<br>DLA75093D3021<br>DLA75093D3021<br>DLA77093C4010                        | ARKER<br>C0337                               | 6 OVLNB PARKER<br>DACW3893C0001<br>DACW3893C0001 | OVLNB PARKER<br>Dacw3893C0001 | D OVLNB PARKER<br>DACW3893C0054<br>DACW3893C0054 | PARKER<br>192C1009       | 094-908A OMP16 PARKER<br>131C2467N6246787C0572<br>075C2467N6246793C3748                     | S PARKER                                | PARKER<br>199A<br>199A                                         | ARKE               |
| ; ;<br>; ;                                            | 8888E<br>0000(<br>11111                              | 1441<br>1440<br>15093<br>15093<br>17093<br>17093                                                         | 05AP4 PARKE                                  | .88 P.<br>138931<br>138931                       | .N8 P.                        | 78893<br>73893<br>73893                          | 501 P<br>: 0792          | P16 P<br>46787<br>46793                                                                     | 495 P<br>62093                          | 5F182 P<br>1S07F319<br>1S07F319                                | -568C 0C990 PARKER |
| , i                                                   | ABBBB<br>20000<br>11111                              | 5# 984<br>0 DLA7<br>0 DLA7<br>0 DLA7<br>0 DLA7                                                           | <u>.                                    </u> | 6 OVL<br>DACW<br>DACW                            | DACE                          | D OVL<br>DACC                                    | A 1M501<br>DAAE079       | A OMF<br>7N624<br>7N624                                                                     | OK 1V                                   | 1650<br>0650                                                   | ) OC.              |
|                                                       | AAAA<br>00000<br>33333                               | 0-518-565H<br>0-518-565H<br>08610700 D<br>18740700 D<br>25970700 D<br>26140700 D<br>17660700 D           | -670K                                        | 1-806-9206<br>0135CW38<br>0228CW38               | -930D                         | 1-907-930D<br>0346CW38 C<br>0439CW38 E           | 7-377-670A<br>0075AE07 D | 1-908<br>10246<br>30246                                                                     | 8-710<br>86E30                          | 5-199-606E 5<br>0003RC501GS<br>0078WE400GS                     | 3-568              |
| ֧֧֝֞֝֝֝֝֝֝֝֝֝֝<br>֓֓֞֞֞֞֞֞֓֞֞֞֞֞֞֞֜֞֜֞֞֜֞֜֞֜֡֜֝֡֓֡֓֡֡ | <b>AAA</b><br>00000<br>2222;                         | -518-<br>0851(<br>1874(<br>2597(<br>1766(                                                                | 2-480-670<br>07986J20                        | 1-806<br>0135<br>0228                            | 4-907                         | 4-907<br>0346<br>0439                            | 7-377                    | 5-094<br>B131<br>B075                                                                       | 4-14<br>083                             | w,                                                             | 1-019-5            |
| E S C                                                 | & & & > 0                                            | 1 044444<br>11 0                                                                                         | 3 8                                          | ដ្ឋសល                                            | 31.72                         | ភ្នេស                                            | 1                        | 000                                                                                         | ŎM                                      | 000                                                            | (                  |

| 930930940150672600251 Hoss on H4320A1CAHK35613Y AUJZZNIANZOO CAAAA 92093094017227525121 3781148   H7224422 00015423Y AUJZZNIANZOO CAAAA 921007933091772875121 3781418   H7224422 00015423Y AUJZZN DNCOO BC AAA 921007933091772875121 378299   H721612 00015423Y AUJZZN CYCOO CZZAAA 10070793091172875121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CAL CONTRACTORS Tyndail AFB  23094304010672600251  TOR TOTAL  4 COOPER INC  9309309401278875121  9309411 WINZ244C2 000154237 ANJ27A DNCD00 BC AMA  921007930991178875121  9309411 WINZ244C2 000154237 ANJ27A DNCD00 BC AMA  93092094093094093591 STORM WELLIGO 000154237 ANJ27A DNCD00 BC AMA  93092094093094093591 STORM WELLIGO 000871157 ANJ22D CYCD00 CZZAMA  9309209509508500891 STORM WELLIGO 000871157 ANJ22D CYCD00 CZZAMA  9309209509508500891 STORM WELLIGO 000871157 ANJ22D CYCD00 CZZAMA  930920911995001199500091 STORM WELLIGO 000871157 ANJ22D CYCD00 CZZAMA  93092091995001199500091 STORM WELLIGO 000871157 ANJ22D CYCD00 CZZAMA  9309209199500041 STORM WELLIGO 000871157 ANJ22D CYCD00 CZZAMA  9309209199500041 STORM WELLIGO 000871257 ANJ22D CYCD00 CZZAMA  9309209199500199500041 STORM WELLIGO 000871257 ANJ22D CYCD00 CZZAMA  9309209400400775000491 STORM WELLIGO 000871257 ANJ22D CYCD00 CZZAMA  9309209400040775000491 STORM WELLIGO 000871257 ANJ22D CYCD00 CZZAMA  9309209400040775000491 STORM WELLIGO 000871257 ANJ22D CYCD00 CZZAMA  9309209400040775000491 STORM WELLIGO 000871267 ANJ22D CYCD00 CZZAMA  9309209400040775000491 STORM WELLIGO 000871267 ANJ22D CYCD00  GENERAL CONTRS LARBHUFFT  1.009.186 "************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CORP   930930644010672600251   176890 NN4320AICAHK35613Y AUJZZRIAMNZ000 CAAAA   0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                         | _                                         |                                  |                                                                                                                                                                            | •                                 | w e                                                         | en ee                                                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-------------------------------------------------------------|------------------------------------------------------------|
| 93092094010672600251 178890 NH432CALCAHK356137 AUJZZHIJAANZOO CAAAA 910200401772875121 178890 NH432CALCAHK356137 AUJZZHIJAANZOO CAAAA 92100893081772875121 178890 NH432CALCAHK356137 AUJZZHIJAANZOO CAAAA 92100893081772875121 178890 NH432CALC 000154237 ANJZZH DNCOO BC AAA 92100893081772875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875121 178875131 178875121 178875131 178875131 178875131 178875121 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 178875131 17887 | CAL CONTRACTORS Tyndail AFB  S20093094010672800251  TOR TOTAL  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COPER INC  COP | HECHANIETH CORP 9303304010672800251   178800 NH4320A1CAHK35613Y AUJZZRIAMAZOO CAMAA   19074014   178800 NH4320A1CAHK35613Y AUJZZRIAMAZOO CAMAA   19074014   178800 NH4320A1CAHK35613Y AUJZZRIAMAZOO BC AMA   190783091172875121   178800 NH4320A1CAHK35613Y AUJZZRIAMAZOO BC AMA   190783091172875121   178800 NH4320A1CH32 OO0871127 AUJZZR CKCOO CZZAMA   190783094093094080351   1907830940480351   190783094093094080351   190783094093094080351   190783094093094080351   1907830940940950969596959695969596959695996969696969                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CCCDDDDDDDDDDDDDDBBBBBBBBBBBBBBBBBBBBB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SYNYIG<br>SYNNIG                        | _                                         |                                  | 2 22222                                                                                                                                                                    | BYNYO                             | BYHYO<br>BYPNO                                              | BYRNO<br>BYRYO                                             |
| ### SACTORS Tyndall AFB  RACTORS Tyndall AFB  10.810 NH1220A1CAHK356137 AUJZZRIIAANZOO CAA  RACTORS Tyndall AFB  11.092100833081772875121  11.092100833081772875121  11.092100833081772875121  11.092100833081772875121  11.092100833081772875121  11.092100833081772875121  11.09210833081772875121  11.09210833081772875121  11.09210833081772875121  11.0921083308172875121  11.09210833081772875121  11.0921083308172877132  11.0921083308172877132  11.09210833081728770341  11.0921083081778878128  11.092108308177887811287  11.092108308254500481  11.092108870451870481  11.09210887048187048128  11.09210887048187048128  11.09210887048187048128  11.09210887048187048128  11.09210887048187048128  11.09210887048187048128  11.09210887048128784812828  11.09210887048137770341  11.09210887048137770341  11.092108870813778411328  11.092108870841377841132880421  11.09210887081330834138800421  11.092108870818870812878800481  11.0921088708187887881818181818181818181818181                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CAL CONTRACTORS Tyndall AFB   178890 NN4320A1CA4K335613Y AUJZ2R1AANZOO CAN 30093084010672600251   178890 NN4320A1CA4K335613Y AUJZ2R1AANZOO CAN 32100893081772875121   338411 NNZ244C2 00015423Y ANJZZR DNC000 BD 42100893081772875121   358411 NNZ244C2 00015423Y ANJZZR DNC000 BC 5720076 NUCLUBOCK INC White Sands MSL RGE New Mexico                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | HECHANICAL CONTRACTORS Tyndail AFB 5121 STATIST MIXELACE ONDISA23 ANJZEN LAANZOO CANTRACTOR TOTAL  L SHITH & COOPER INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                         |                                           |                                  |                                                                                                                                                                            |                                   | \$ <b>4</b>                                                 |                                                            |
| ### PACTORS Tynda'll AFB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CORPER INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Hechanical Contractors   Waltham   Hass                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAAAAA<br>BD AAAA<br>BC AAAA            | CZZAAAA                                   | CZZAAA                           | CCCAAA<br>CCCCAAA<br>CCCCAAA<br>CCCCAAA<br>CCCCAAA<br>CCCCAAA<br>CCCCAAA<br>CCCCAAA<br>CCCCAAA<br>CCCCAAA                                                                  | ٥                                 |                                                             |                                                            |
| ### BACTORS Tyndall AFB  ### PACTORS O TAKE TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  ### PACTOR TYNDALL AFB  | CORP 93093094010672600251 176890 NN4320A1CA4K335613Y CAL CONTRACTORS Tyndall AFB Florida 9210093309172875121 338411 NNZ244C2 00015423Y 9210093309172875121 3787299 NNZ2161C2 00015423Y 9210093309172875121 3787299 NNZ2161C2 00015423Y 921009330940930940195000481 35520 NNC211C2 00087115Y 930193901945000481 35520 NNC211C2 00087115Y 930193901945000481 356093 NNC119C2 00087115Y 930193901945000481 356099 NNC119C2 00087115Y 930193901945000481 35099 NNC119C2 00087115Y 9303199301945000481 35099 NNC129C2 00087115Y 9303199301945000481 35099 NNC129C2 00087115Y 9303199301945000481 35099 NNC129C2 00087125Y 9303199301945000481 35099 NNC129C2 00087125Y 9303199301945000481 35099 NNC129C2 00087125Y 9303199301945000481 31267 NNC211C2 00087125Y 93092991911245000481 31267 NNC211C2 00087125Y 93092994012745000481 31267 NNC211C2 00087125Y 93092994012745000481 31267 NNC211C2 00087125Y 93092994012745000481 312878 NNC211C2 00087125Y 93092994012745000481 3128711 NNZ241C2 00017993Y 93092994011235800421 28111 NNZ241C2 00017993Y 93093094011235800421 281211 NNZ299C2 00017993Y 930919931211060000421 241211 NNZ299C2 00017993Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | HECHANICAL CONTRACTORS Tyndall AFB  HECHANICAL CONTRACTORS Tyndall AFB  ECHANICAL CONTRACTORS Tyndall AFB  ECHANICAL CONTRACTORS Tyndall AFB  ECHANICAL CONTRACTORS Tyndall AFB  ECHANICAL CONTRACTORS Tyndall AFB  ESTIO083308172875121  S72599 NR716122 000154237  S7120 NRC219C2 000154237  CONTRACTOR TOTAL  L SMITH & COOPER INC  White Sands MSL RGE  New Maxica                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ABBCD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AANZOOO<br>DNCOOO                       | 0000X                                     | 000ZXZ                           | 00000000000000000000000000000000000000                                                                                                                                     | 08                                | 000ZNZ<br>000ZNZ<br>2NZ000                                  | 000ZNQ                                                     |
| ### ##################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CORP Maitnam 9309309401067260251 178850 NN4320A1C CAL CONTRACTORS Tyndall AFB 9210893081772875121 338411 NNZ244C2 92100793081172875121 358411 NNZ244C2 92100793091172875121 355299 NNZ161C2 93093094093084680351 35520 NNC219C2 8 COOPER INC White Sands MSL RGE 35520 NNC219C2 93070894011945000481 555299 NNC119C2 93070894011945000481 56693 NNC119C2 9306293052050875451 73120 NNC211C2 93071994011945000481 56693 NNC113C2 930929306245000481 356299 NNC113C2 930929306245000481 356299 NNC113C2 930929306245000481 356299 NNC211C2 930929306245000481 356299 NNC211C2 930929306245000481 356393 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 93092799 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309270 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC211C2 9309279 NNC21 | HECHANICAL CONTRACTORS Tyndall AFB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 34° 34°                                 | 0 N<br>ANJ22                              | 2₹                               | <b>ૼ</b> ઌૣ૾ઌૣ૽ઌૣઌૣઌૣઌૣઌૣઌૣઌૣઌૣૢઌૣૢઌૣ                                                                                                                                      | 0 N<br>3Y AUJ22                   | 3Y AUJ2<br>3Y AUJ2                                          | SY AUJZ                                                    |
| Maltham 93093094010672600251 176890 RACTORS Tyndall AFB 92100893081772875121 92100893081772875121 92100893081772875121 92100793091172875121 92100793091172875121 92100793091172875121 93093094093091172875131 9300139940911945000481 930013994011945000481 93001399401945000481 93001393091345000481 9300525940011945000481 93001393091345000481 93005293009145000481 93005293000945000481 93005293000945000481 93005293000945000481 930052930112745000481 930092794012745000481 93092894092745000481 930928940927770341 11,099,186 11,207,826 93092994040737770341 153211 93051893093121060000421 93051593031060000421 93061093121060000421 93061093121060000421 93061093121060000421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CORP Waltham  CAL CONTRACTORS Tyndall AFB 930930840106726121 92100833081772875121 92100793091172875121 92100793091172875121 572399 TOR TOTAL  & COOPER INC White Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Mex Sands MSL RGE New Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW Jersen MSL RGE NEW RGE NEW Jersen MSL RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW RGE NEW  | HECHANICAL CONTRACTORS Tyndall AFB Florida 92093084010672600251 176890 Florida 92100793081172875121 572399 CONTRACTOR TOTAL 92100793081172875121 572399 CONTRACTOR TOTAL 9300793081172875121 572399 CONTRACTOR TOTAL 9300793081172875121 572399 CONTRACTOR TOTAL 93002093084080351 573120 93020007 93020993084080351 573120 9302000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1CAHK3561<br>2 0001542<br>2 0001542     |                                           | 000871                           | 000871<br>000871<br>0000871<br>0000871<br>0000871<br>0000871<br>0000871<br>0000871                                                                                         | ~                                 | 000179                                                      |                                                            |
| Maltham  93093094010672600251  RACTORS Tyndall AFB  82100893081772875121  92100893081772875121  92100793091172875121  57239  INC  White Sands MSL RGE  93093094093084880351  INC  Lubbock  93011994011945000481  93011994011945000481  93062593123145000481  93062593123145000481  930625930930945000481  930625930930945000481  930625930930945000481  93092593091345000481  93092694040737770341  CONTRS  Horsham  CONTRS  Horsham  CONTRS  Horsham  CONTRS  Horsham  CONTRS  Horsham  CONTRS  Horsham  CONTRS  Horsham  CONTRS  Horsham  CONTRS  Horsham  CONTRS  Horsham  Penn  Penn  1, 099, 18  282051993031094000421  28211, 43  28205159303106000421  2821211, 41  241213300123121060000421  241213                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CORP 93093094010672600251 17689 CAL CONTRACTORS Tyndall AFB Flori 92100893081772875121 33841 92100793091172875121 57239 TOR TOTAL 92100793091172875121 57239 TOR TOTAL 9302029309172875121 57239  & COOPER INC White Sands MSL RGE New M 93020293094093094800351 55299 33070894011945000481 25299 33070894011945000481 25299 33071393091345000481 25299 33071393091345000481 25299 33071393091345000481 25299 33071393091345000481 25299 33091393001945000481 33242 9309279911245000481 33242 9309279911245000481 33242 93092794012745000481 31269 930927994012745000481 31269 930927994012745000481 1.099.18 11.001 TOTAL 93093094011235800421 18321 93093094011235800421 18321 93093094011235800421 18321 93091093121060000421 18621                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | HECHANICAL CONTRACTORS Tyndall AFB  HECHANICAL CONTRACTORS Tyndall AFB  HECHANICAL CONTRACTORS Tyndall AFB  HECHANICAL CONTRACTORS Tyndall AFB  L SMITH & COOPER INC White Sands MSL RGE New M 93093094093094093084880351 3552  L SMITH & COOPER INC White Sands MSL RGE New M 93092094093094680351 35529  L SMITH & COOPER INC Worth Charleston 7312  L SMITH & COOPER INC Lubbock 6618  DO001 93020293052050875451 7312  L SMITH & COOPER INC Lubbock 6618  DO002 930920940930945000481 26599  DO001 93050393091345000481 26599  DO001 93050393091345000481 26599  DO002 93092994092745000481 33128  SOO 93092994092745000481 3283  L DCATION TOTAL 93092894092745000481 1099, 18  CONTRACTOR TOTAL 93092894092745000481 15322  BILLAK GENERAL CONTRS Lakehurst 15207  BILLAK GENERAL CONTRS Lakehurst 15207  BILLAK GENERAL CONTRS HOTSHAM 153091313800421 18321 283093094011235800421 18321 283093094011235800421 18321 283093094011235800421 18321 2831 283093094011235800421 18321 2811, 411, 411, 411, 411, 411, 411, 411, |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>4</b>                                | CO<br>INC21                               | I ina<br>NNC211C                 | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ                                                                                                                                     | **                                | NN Z 29<br>NN Y 24                                          | NNZ15<br>NNZ29                                             |
| Waltham 93093094010672600251 8ACTORS Tyndall AFB 92100893081772875121 92100893081772875121 92100793091172875121 1NC White Sands MSL R 93093094093084880351 INC Lubbock 93011994011945000481 93020293052050875451 93062593123145000481 93062593123145000481 93071393091345000481 9309203081845000481 93092794012745000481 93092794012745000481 93092794012745000481 93092794012745000481 930927940127770341 CONTRS Lakehurst 93092494040737770341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CORP 93093094010672600251  CAL CONTRACTORS Tyndall AFB 92100893081772875121 92100793091172875121 TOR TOTAL 92100793091172875121 93093094093091172875121 93093094093094880351 8 COOPER INC White Sands MSL R 930920940930945000481 93062593123145000481 93062593123145000481 93062593123145000481 93062593091945000481 93062593091945000481 93092093091945000481 93092093091945000481 93092093091945000481 93092093091945000481 93092093091945000481 93092794012745000481 93092794012745000481 930927940127770341 GENERAL CONTRS Lakehurst GENERAL CONTRS Horsham GENERAL CONTRS Horsham 93092494040737770341 GENERAL CONTRS Philadelphia 930919930911235800421 TION TOTAL 93091993093135800421 930919930931360000421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | HECHANICAL CONTRACTORS Tyndall AFB  HECHANICAL CONTRACTORS Tyndall AFB  92100793091172875121  CONTRACTOR TOTAL  L SMITH & COOPER INC White Sands MSL R  0007  0002  Waltham  Waltham  92100793091172875121  CONTRACTOR TOTAL  L SMITH & COOPER INC White Sands MSL R  93093094093084680351  0000  93092094011945000481  93062593123145000481  93062593123145000481  93062593123145000481  93062593123145000481  9306259300945000481  930925940211945000481  930925940211945000481  930925940211945000481  930925940920145000481  93092594092745000481  93092794012745000481  93092794012745000481  CONTRACTOR TOTAL  BILLAK GENERAL CONTRS Lakehurst  BILLAK GENERAL CONTRS Horsham  93092894092745000421  93092894091235800421  BILLAK GENERAL CONTRS Philadelphia  92051593031060000421  9309129303121060000421                                                                                                                                                                                                                 | AAABBCCCDDD AAABBCCCDDD ABBCCCDDD ABBCCCDDD ABBCCCDDD ABBCCCDDD ABBCCCDDD ABBCCCDDD ABBCCCDDD ABBCCCDDD ABBCCCDDDD ABBCCCDDDD ABBCCCDDDD ABBCCCDDDD ABBCCCCDDDD BBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCCCDDD ABBCCC | Mass<br>17689<br>17689<br>57239         | 410,<br>35,<br>35,                        | -                                | 0.17                                                                                                                                                                       | 5321                              | Penn<br>18321<br>2821<br>11,42                              |                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAL<br>R CC<br>TION<br>TION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | HECHANICAL CONTRACTOR CONTRACTOR CONTRACTOR CONOC 0002 0004 0002 0004 0006 0006 0006 0006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 67260025<br>AFB<br>77287512<br>17287512 | White Sands MSL R<br>93093094093084880351 | North Charle<br>9302029305205087 | INC<br>9307199401194<br>9307199401194<br>930718930194<br>930625931231<br>9308259309194<br>9307139309134<br>930925940201<br>9303269306184<br>9309279901144<br>9309279901144 | S Lakehurst<br>309249404073777034 | ONTRS Horsham<br>9305189308313580042<br>9309309401123580042 | S Philadelphia<br>205159303106000042<br>306109312106000042 |

| 988                                      | T L L L L L L L L L L L L L L L L L L L                 |                                            | Y12<br>Y05                                                                                                                             | 07                                                                                                                  | 60                                                                             | 12                                                                      | 12                                                                                         | 90                                                                    | 05                                                                      | 12                                                                        | 12                                                                 | 88                                                                                                           |
|------------------------------------------|---------------------------------------------------------|--------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| AGE 5.(                                  | 0000001<br>567890                                       | NABYHY03                                   | NABYNY1.                                                                                                                               | NABN<br>NABN                                                                                                        | NABN                                                                           | O A A B N                                                               | O NABN                                                                                     | NBBN                                                                  | O NCBN                                                                  | NABN<br>NABN                                                              | CNABN                                                              | CNABN                                                                                                        |
| A                                        | E3<br>:DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | BD AAAA                                    | BB BAAA<br>BB BAAA                                                                                                                     | 80<br>80<br>80<br>80<br>80<br>80                                                                                    | BC BAAA                                                                        | BA BAAA                                                                 | BZ BAAA                                                                                    | BZ BAAA                                                               | BZ BAAA                                                                 | 0                                                                         | A ABAA                                                             | **                                                                                                           |
|                                          | E2<br>CCCCCCCCC<br>0011111111<br>9012333333             | 000ZNQ                                     | 0<br>2ADNZ000<br>2ADNZ000                                                                                                              | 000ZYZ<br>2YZ000<br>ZYZ000                                                                                          | 000ZNO                                                                         | 0<br>CNZ000                                                             | 000ZNO                                                                                     | 000ZNZ                                                                | 000ZNZ                                                                  | 0<br>SACNZ000                                                             | 0<br>SACYZ000                                                      | 0<br>15ACYZ000<br>15ACYZ000                                                                                  |
|                                          | E1<br>BCCCCCCCC<br>1000000000<br>3123456789             | 0 N<br>DY AUJ22A                           | 0 N 0<br>00016233NAAUJ22N2ADNZ00<br>0001623DNAAUJ22N2ADNZ00                                                                            | O N<br>SCY ANU21B<br>SCY ANU21B                                                                                     | 0 N<br>237 ANJ22K                                                              | 0 N<br>38Y AUJ22K                                                       | O N<br>9CY ANJ22K                                                                          | 0 N<br>23Y AUJ22K                                                     | O N<br>32BY AUU22K                                                      | 0<br>0007349CNBBUJ11N                                                     | O N O<br>93NBBNJ11NSACYZOOO                                        | C N 0<br>0007349ENBBUJ11NSACYZ000<br>0007349ENBBUJ11NSACYZ000                                                |
|                                          | 811<br><br>3888888<br>11111111<br>2222222               | 0001794DY                                  |                                                                                                                                        | 0<br>0003812CY<br>0003812CY                                                                                         | 00042123Y                                                                      | 0007389BY                                                               | 0007389CY                                                                                  | 0008732                                                               | 00087                                                                   |                                                                           | 1 0007349                                                          |                                                                                                              |
|                                          | <br>BBBBBBBBB<br>00111111<br>AAARR                      | NNZ159C2                                   | NNZ244C2<br>NNZ244C2                                                                                                                   | 118<br>NNR42551<br>NNR42551<br>) ***                                                                                | , NNS20551                                                                     | 1 NNR69951                                                              | ota<br>1 NNR604S1<br>3 **                                                                  | 181n<br>5 NNAJ13S1                                                    | nsin<br>1 NNAJ13S1                                                      | Carolina<br>78503 NNS29951                                                | ina<br>NNS201S                                                     | Olina<br>2-NNS201S1<br>8 NNS2C1S1                                                                            |
|                                          | 18                                                      | Penn<br>49342<br>476,764                   | Penn<br>125411<br>93006<br>218.417<br>1,059.814                                                                                        | Virgini<br>200000<br>70000<br>270,000                                                                               | Penn<br>76447                                                                  | Meine<br>43484                                                          | S Dakote<br>42994  <br>86,478                                                              | Wiscons<br>74985                                                      | Wisconsir<br>124281 N                                                   | N Car                                                                     | B N Carol<br>117090                                                | N Caroli<br>81342-N<br>140958 N                                                                              |
| . SEP 93                                 | e of Performanc<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | (CONT) Philadelphia<br>9301159304256000421 | CONTRS Warminster<br>92122393040780952421<br>93052193051480952421<br>iL                                                                | Arlington<br>93020794022603016511<br>93071094022603016511                                                           | Raytown<br>93092994092963592421                                                | Loring AFB<br>92100193093041260231                                      | Ellsworth AFB<br>92100193093018980461                                                      | Milton<br>93061693123152200551                                        | Milton<br>93022494011452200551                                          | Cherry Point MCAS<br>92110293093012300371                                 | Seymour Johnson AFI<br>92100193093060640371                        | Wilkesboro<br>93060293051674020372<br>92112593110174020371                                                   |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Esta<br>AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | C<br>====================================  | 14-900-842H OCX45 PARKS & BILLAK GENERAL CON-2 377UC2472N6247293C5002 00004 2 1087C2472N6247293C5002 CONTRACTON TOTAL CONTRACTOR TOTAL | 16-218-960K 9V537 PARKS ASSOCIATES 2 0467RB12NN6226990C0500 P00018 2 0780RB12NN6226990C0500 P00019 CONTRACTOR TOTAL | 19-432-475C OFK43 PARKS GARBAGE SERVICE INC<br>5 0417CW31 DACW3191C0151 P00002 | 19-451-772J 0B3M1 PARKSIDE SERVICES<br>3 0001AC22 F1760090C00004 P00010 | 19-451-772J OB3M1 PARKSIDE SERVICES<br>3 0006AC10 F3960191C0013 P00007<br>CONTRACTOR TOTAL | 79-991-812D OSNR2 PARKVIEW RESEARCH & DEV<br>3 0158GX01 F4962093C0024 | 19-856-260F OSNR2 PARKVIEW WORKS INC<br>3 01026X01 F4962092C0016 P00003 | 07-258-883D OCHN4 PARKWAY SERVICES INC<br>1 00172D84 N6247089C8026 A00004 | 07-258-883D 14805 PARKWAY SERVICES INC<br>3 0011AC33 F3161093CV002 | 07-258-883D OCHN4 PARKWAY SERVICES INC<br>5 0007CW54 DACW5491C0006 P00007<br>5 0026CW54 DACW5491C0006 P00005 |

| <b>3</b> i          | <b>)</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | AND THE                                                 | 8                                                                  | <b>6</b> 0 ×                             | 8                               | 000<br>000<br>000<br>000<br>000                                                                                              | 8                                        | 90                                            | 00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                    | 122                                                                            |
|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------|---------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| AGE 5.              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9000                                                    | CNABN                                                              | O NABYSYO9                               | O<br>NABN                       | NASAN<br>NASAN<br>NASAN<br>NASAN<br>NASAN                                                                                    | O<br>NABN                                | O<br>NABN                                     |                                                                                                                                                                                                                                           | YABN<br>YABN<br>NABN                                                           |
| /d                  | E3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 10000000000000000000000000000000000000                  | A AAA                                                              | BA AAAA                                  | BA AAAA                         | CCDAAAA<br>CCCAAAA<br>CCZAAAA<br>CCADAAAA<br>CADAAAA                                                                         | CADAAAA                                  | CADAAAA                                       | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                     | BD BAAA<br>BD BAAA<br>BZ AAAA                                                  |
|                     | E1 E2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                  | 1N5ACYZ000                                                         | N 0<br>122A DNZ000                       | N<br>121N1GANZ000               | N 0<br>JJ22N2ABNZ000<br>JJ22B BNZ000<br>JJ21B BNZ000<br>JJ22B ANZ000                                                         | N 0<br>122B ANZ000                       | N 0<br>J22B ANZ000                            | ANJ22N2AANAOOO ANJ22N2AANAOOO DUJ11N1AANZOOO DNJ21N1AANZOOO ANK22K ANZOOO ANK22K ANZOOO ANJ21B ANJ000 ANJ22B ANAOOO                                                                                                                       | N 0<br>J22K ANZ000<br>J22K ANZ000<br>J11N2AANZ000                              |
|                     | 811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | BBBBBBBCCCCC<br>111111100000<br>222222312345<br>CCCDDDD | 0<br>0007349ENBBUJ1                                                | 0 N<br>0001542CY ANJ22                   | 0 1<br>AFH36293Y DNJ            | 0<br>00020263NBANJ<br>00020263NBANJ<br>00020263NBANJ<br>00020263NBANJ                                                        | 0<br>00020263NBANJ                       | 0<br>00020263Y AN                             | HXL35693Y<br>HXL35693Y<br>00036793Y<br>00037283Y<br>00035695Y<br>00035695Y<br>00035693Y<br>00035693Y                                                                                                                                      | 0<br>B00038515Y ANJ;<br>B00038515Y ANJ;<br>B00038413NADNJ                      |
|                     | #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | BBBBBB<br>11111<br>22222<br>AAABB                       | rolina<br>94 NNS201S1<br>10 **                                     | ersey<br>10 NNZ182C2                     | :5 NN6150A7                     | 1i a<br>16 NN891082<br>12 NN891082<br>18 NN891082<br>18 NN891082<br>18 NN891082                                              | igan<br>90 NN8910B2                      | Jersey<br>95 NN891082<br>33 **                | 161 N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                   | as<br>57 NN6540C9<br>80 NN6540C9<br>62 NN6540C9<br>99                          |
|                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 88888888888888888888888888888888888888                  | ======================================                             | New J.<br>5300                           | Mass<br>6412                    | Georgi<br>66996<br>336312<br>172368<br>86508<br>59664<br>721,848                                                             | Michig<br>3359(                          | New<br>533<br>808, 8                          | New 55656 55636 3636 3636 3636 3636 3636 3                                                                                                                                                                                                | Kanse<br>251<br>7120<br>997<br>196, 19                                         |
| OCT 92 - SEP 93 FY9 | Place of P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BBBBBBBBBBB<br>00000000000000000000000000               | ######################################                             | Oceanport<br>93082794033054570341        | Methuen<br>93092194022840710251 | Savannah<br>9212159212226900131<br>93010793012569000131<br>93020193021269000131<br>93070993082369000131                      | Grand Rapids<br>93081393083134000261     | Hasbrouck Heights<br>93062393111530420341     | Denville<br>93063094063017620341<br>93082494063017620341<br>93012093041517620341<br>9210309302517620341<br>9211293020117620341<br>92111293020117620341<br>92110593032617620341<br>92110593032617620341<br>93021793071417620341            | Ottawa<br>92113093031553550201<br>92121993043053550201<br>93070893081453550201 |
| S                   | sessations to the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessation of the sessa | 18888888888888888888888888888888888888                  | SERVICES INC (CONT<br>POOOOB<br>LOCATION TOTAL<br>CONTRACTOR TOTAL | S G & P INC<br>P00001                    | CORPORATION                     | T USA CORPORATION                                                                                                            | T USA CORPORATION                        | T USA CORPORATION<br>CONTRACTOR TOTAL         | C FILTER CORPORATION P00001 0028 0003 0004 CONTRACTOR TOTAL                                                                                                                                                                               | EE INDUSTRIES INC<br>8002<br>8003<br>LOCATION TOTAL                            |
| ALPHA LIST OF PRIME | ========<br>CAGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | DACWS491C0006                                                      | 361A 0C497 PARLAMAS<br>308 DAAB0891C0058 | 18377 PARLEX<br>F4262093C0205   | 186J OVYVO PARMALAT<br>13H DLA13H93CO247<br>13H DLA13H93CO259<br>13H DLA13H93CO293<br>13H DLA13H93C1170<br>13H DLA13H93C1176 | 186J OVYVO PARMALAT<br>13H DLA13H93C1185 | 10-186J OVYVO PARMALAT<br>5013H DLA13H93C1164 | 0-315-016G 25204 PARMATIC<br>7768BZ004N0002493C4138<br>9063BZ004N0002493C4138<br>1126JA110N0010493CDA88<br>06150400 DLA46193C0298<br>01400700 DLA75092D4028<br>02200700 DLA75092D4028<br>0490700 DLA75092D4028<br>101700700 DLA75093C0008 | 87743 PARMEL<br>LA12091D4296<br>LA12091D4296<br>LA12093C4099                   |
| ST18                | Est Code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SAAAAAA<br>SAAAAAA<br>R0000000<br>V1222233<br>C         | ======================================                             | 04-222-361A<br>1 0125AB08                | 05-278-803B<br>3 0747GE30       | 10-230-186J<br>4 1907013H E<br>4 2826013H E<br>4 3004013H E<br>4 7552013H E<br>4 7864013H E                                  | 10-230-186J<br>4 8640013H D              | 10-230-1<br>4 721501                          | 00-315-<br>2 77688<br>2 90638<br>2 11265<br>4 01400<br>4 02200<br>4 04490<br>4 01700<br>4 08110                                                                                                                                           | 00-813-816G<br>4 04170120 D<br>4 05650120 D<br>4 41600120 D                    |

Prepared By: Washington Headquerters Services
Directorate for Information
Operations and Reports

|      | ORM<br>1EN<br>1PT                                                           | 05                                          | Y10                                                                          | 1Y 09                                             | 12                               | 003                                                                                                                     | 63                                               | 07                           | 60                              | 10                             | 8                          | .Y03                                         |                                      |
|------|-----------------------------------------------------------------------------|---------------------------------------------|------------------------------------------------------------------------------|---------------------------------------------------|----------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------------|---------------------------------|--------------------------------|----------------------------|----------------------------------------------|--------------------------------------|
| !    | 00000000000000000000000000000000000000                                      | NABN                                        | NABYNY]<br>NABYNY                                                            | O NABYMY                                          | O<br>NABN                        | NABN<br>NABN<br>NABN<br>NABN                                                                                            | O<br>CYABN                                       | OODYABN                      | O<br>NABN                       | O<br>NABN                      | NABN                       | O NABYRY                                     | for Information                      |
| E3   | DDDDDDDDDDDDDDDDRM<br>0000000000000011EN<br>123444445678901PT<br>ABCDEEE TH | BAAA                                        | <b>\$</b> \$                                                                 | *                                                 | BAAA                             | AAAA<br>AAAA<br>AAAA                                                                                                    | BAAA                                             | ADAAOO                       | *                               | BAA<br>A                       | BAAA                       | AAA                                          | Washington mesoqu<br>Directorate for |
|      | 1100<br>13312<br>100                                                        |                                             | <b>88</b>                                                                    | 80                                                | 89<br><b>A</b>                   | 8 8 8 8<br>8 4 8                                                                                                        | <b>⋖</b>                                         | ∢                            | 8                               | 80                             | ည                          | BZ<br>shing                                  |                                      |
| £2   | 011111<br>0011111<br>001233                                                 | ANZ000                                      | DNCOOO<br>DNCOOO                                                             | 000ZNQ                                            | CNZ000                           | AZNZ000<br>ZNZ000<br>ANZ000<br>ZNZ000                                                                                   | CNZ000                                           | 000ZNO                       | 0<br>2N1GBNZ400                 | CNZ000                         | 000ZNO                     | DNZ00                                        |                                      |
| 1 1  | CCCCCCCC<br>0000000000<br>123456789                                         | HTERES<br>O N<br>ANJ22K                     | 0 N<br>ANJ22A<br>ANJ22A                                                      | O N<br>ANJ22A                                     | O N<br>ANJ22K                    | 0 N<br>DNJ11N1<br>AUJ21K<br>ANJ21B<br>AUJ21B                                                                            | O N<br>ANJ22K                                    | 0 N<br>ANJ22B                | O N<br>ANJ2                     | O N<br>AUJ22K                  | O N<br>AUJ22K              | AUJ22A                                       |                                      |
| 110  | 11111110<br>1222231<br>1CCDDDD                                              | **************************************      | 00015423Y<br>0001542DY                                                       | 00016293Y                                         | 0007629CY                        | 00036793Y<br>00038128Y<br>00038253Y<br>00038123Y                                                                        | 00076233Y                                        | 70076993Y                    | 70037993Y                       | )004131CY                      | 00041513Y                  | 0001542DY                                    |                                      |
|      | 88888888888888888888888888888888888888                                      | 4240A3                                      | 299C2<br>299C2                                                               | na<br>NZ291C2 (<br>**                             | 181                              | 1ton<br>NN1420A2<br>NNAC23A7<br>NN6685C9E<br>NNAC23A7                                                                   | 4151                                             | \$22251 0                    | ia<br>NN2340C9E0003             | V212S1 0                       | 22251                      | 29902                                        |                                      |
|      | 88888<br>00001<br>88890                                                     | 8 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 60 NNY<br>000 NNY<br>000 NNY                                                 | arolin<br>166 NN<br>226                           | ifornia<br>1600 NNJ074           |                                                                                                                         | ida<br>94 NNJO                                   | rgia<br>122 NN<br>216        | ahoma<br>1003 NN                | ska<br>796 NNV                 | Jersey<br>000 NNV<br>796 * | inia<br>Ol NNZ:                              |                                      |
|      | 8888<br>0000<br>8888                                                        | ######################################      | Miss<br>10746<br>2560<br>133,06                                              | S Ca<br>2881<br>421, 2                            | Ca 1 i                           | Washing<br>36895<br>34476<br>56790<br>26833<br>396,991                                                                  | Flori<br>5209                                    | George 441                   | 0k1a<br>380                     | A 1 a s l                      | New 610                    | Virg<br>457                                  |                                      |
|      | 888888<br>000000<br>666676<br>AABB                                          | 350291                                      | uis<br>980281<br>980281                                                      | leston<br>875451                                  | 000061                           | 535531<br>535531<br>535531<br>535531                                                                                    | 1 <b>e</b><br>000121                             | 968131                       | . City<br>.55000401             | right<br>430021                | 300341                     | 120511                                       |                                      |
|      |                                                                             | 024803                                      | t. Louis<br>11120398(                                                        | Charle<br>413508;                                 | mento<br>193064                  | nd<br>122857<br>02557<br>42657<br>61057                                                                                 | sonville<br>39303500012                          | s AFB<br>9306591             | oma C<br>83155                  | Walnwri<br>09302643            | D1×<br>63024               | 100                                          |                                      |
|      | 88888888<br>0000000000<br>333333444                                         | Windsc<br>Windsc<br>30211931                | Bay St.<br>92092993011<br>92122393011                                        | North (                                           | Sacramento<br>0219309306400006   | Redmond<br>930927940228575<br>930325931025575<br>921023930426575<br>921110930610575                                     | SOFTWARE Jacks                                   | Robins<br>3032597093         | 0klahoma<br>0616930831          | Fort<br>019930                 | Fort 930901940             | Quantic<br>3301299302(                       |                                      |
|      | 38888<br>30000<br>23333                                                     | 1 000<br>1 000<br>1 000                     | 9209<br>9212                                                                 | 9306                                              | 921(                             | 9306<br>9303<br>921(                                                                                                    | VRE<br>9206                                      | யல்                          | 9306                            | 921(                           | 9306                       | 930)                                         |                                      |
|      | 22222                                                                       | INC<br>INC<br>TOTAL                         | IN<br>TOTAL                                                                  | N<br>TOTAL                                        |                                  | TOTAL                                                                                                                   | SOFTW                                            | SOF TWAR<br>TOTAL            | <b>Z</b>                        |                                | TOTAL                      |                                              |                                      |
|      | 88888<br>00000<br>22222                                                     | n vo                                        |                                                                              | CTION<br>TOR T                                    |                                  |                                                                                                                         | ONA                                              | AND<br>TOR T                 | COMPANY                         | ISES                           | S .                        | L INC                                        |                                      |
|      | 18888<br>00000<br>22222                                                     | INDUSTRIE<br>CONTRACTOR                     | CONSTRUCTION COOOOI                                                          | CONSTRUCTION<br>CONTRACTOR T                      | C<br>P00005                      | ENTIFIC INC<br>PODOD2<br>CONTRACTOR                                                                                     | COMPUTER                                         | COMPUTER AN                  | CAR C                           | ENTERPRIS<br>POOO11            | ENTERPRISE<br>CONTRACTOR   | JAMES<br>00005                               |                                      |
| 1    | 88888<br>00000<br>11122                                                     | u Ö                                         |                                                                              |                                                   | <b>—</b>                         | CIENT<br>SS PO<br>SS CO                                                                                                 | _                                                | ت                            |                                 |                                |                            | •                                            |                                      |
|      | 88888<br>00000<br>11111                                                     | PARME<br>3CO41                              | PARNE<br>10986<br>10986                                                      | PARNE<br>3C571                                    | PARNE<br>10000                   | PAROS<br>3C035<br>2C141<br>3C009<br>3C026                                                                               | PARPA<br>20222                                   | PARPA<br>30020               | PARR<br>3C018                   | PARRI<br>OCO04                 | 00 PARRISH<br>2993C0069    | PARRI<br>OC116                               |                                      |
| 100  | 88888<br>00000<br>11111                                                     | . 87743 PARMELEE<br>DLA45093C0414           | VGA6<br>24679<br>24679                                                       | VGA6<br>24679                                     | N SO015 PARNELL<br>F0469991C0006 | 4535<br>AH019<br>66049<br>66049<br>66049                                                                                | TDT5                                             | 0TDT5 PARPAX<br>0965093C0200 | OTNA4 PARR GOLF<br>3465093C0183 | OMLOO PARRISH<br>DAHC/690C0046 | ) OML 00<br>DAKF 299       | 1708<br>24779                                |                                      |
| i    | AAABB<br>00000<br>33311                                                     | 166 8<br>00 DL                              | 443 0<br>46786<br>46786                                                      | 44J 0<br>467N6                                    | 74A S<br>20 F0                   | 31G 5<br>01 DA<br>248N6<br>248N6<br>248N6<br>248N6                                                                      | 43E 0<br>467N6                                   |                              |                                 | 09D 0<br>76 DA                 | 12-309D 0<br>74KF29 DA     | 2-434E OT7D8 PARRISH<br>:1C2477N624779OC1167 |                                      |
| 000  | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                      | 0-813-816G<br>0-813-816G<br>0-860400        | )-345-644J OVGA6 PARNELL<br>797RC2467N6246791C9866<br>161XC2467N6246791C9866 | -345-644J OVGA6 PARNELL<br>4625C2467N6246793C5714 | 1-907-074A<br>0025GH20 F         | )6-437-931G 54535 PAROSCIE  2822AH01 DAAH0193C0355 1335RC24BN6660492C1415 0699RC24BN6660493C0092 0702RC24BN6660493C0265 | -910-843E OTDT5 PARPAX<br>C384C2467N6246792D2228 | 1-910-843E<br>0354GJ20 F     | 2-359-960H<br>0418GD20 F        | )-642-309D<br>0028HC76 D       | -642-3<br>0174KF           | 31<br>28                                     |                                      |
| ES I | S X S S S S S S S S S S S S S S S S S S                                     | 04                                          | 10-<br>2 7<br>2 1                                                            | 2 4                                               | 3 0                              | 2 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                 | 61-<br>2 C                                       | 61-<br>3 0                   | 12-<br>3 0                      | 1 0                            | 1 0                        | 19-<br>2 B                                   |                                      |

|                        | 4168                                                 | <b>6</b> 0 ×                             | =3                                                       | 11                                           | 208                                                                           | 8                                         | 8                                         | 20                                        | 10                                        | 8                                          | 8                                            | 8                                            | 12                                              |
|------------------------|------------------------------------------------------|------------------------------------------|----------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|--------------------------------------------|----------------------------------------------|----------------------------------------------|-------------------------------------------------|
|                        | 300000<br>000001<br>567890                           | NABYHY09                                 | MABR                                                     | NABN                                         | NABN<br>NABN                                                                  | ¥                                         | NAAN                                      | N ABN                                     | N ABN                                     | MAN W                                      | MA.                                          | NABA                                         | O NABN 12                                       |
| PRESENTED EN           | 10000000000000000000000000000000000000               | BD AAAA 0                                | BA BAAA<br>BZ AAAA                                       | BZ AAAA 0                                    | CAAAAAA                                                                       | CCCAAAA                                   | CCCAAAA                                   | CAZAAAA                                   | CCAAAA                                    | CCCAAAA                                    | CCCAAAA                                      | CAAAAA                                       | O BA AAAA                                       |
| eeeeses<br>E 2         | 2CCCCCCCC<br>20111111111<br>301233333<br>ABBCDI      | 000ZNG                                   | 0<br>ANZ000<br>ANZ000                                    | 000ZNQ                                       | 0<br>ANZ 000<br>ANZ 000<br>DNZ 000                                            | 000ZNZ                                    | 0<br>ZNZ000                               | OOOZNZ                                    | 000CXC                                    | 000ZNZ                                     | 000ZNZ                                       | 000ZNO                                       | , YZ00                                          |
| E1 E                   | BCCCCCCCCCCCC 10000000000000000000000000             | 0 N<br>3Y AUJ22A                         | O N<br>ICY AUJ22K<br>ICY AUJ22B                          | 0 N<br>13Y ANJ22A                            | 0 N<br>157 ANJ228<br>107 ANJ228<br>187 ANJ22A                                 | 0 N<br>15Y ANJ22D                         | 0 N<br>15Y ANJ22D                         | 0 N<br>23Y ANJ22D                         | 0 N<br>25Y ANJ11B                         | 0 N<br>15Y ANJ22D                          | 0 N<br>15Y ANJ22D                            | 0 N<br>15NBANJ22D                            | 1DY AUJ Z                                       |
| 611                    | BBBBBBBBBBBB 1111111111111111111111111               | 2 0001611                                | 35000399CY<br>39E0008999CY                               | 22 00016233Y                                 | 39E00050325Y<br>39E0005032CY<br>32 0001611BY                                  | 22 0008711                                | 9C2 0008711                               | C2 00087123Y                              | S1 0008712                                | 902 0008711                                | 902 0008711                                  | C2 000 <b>87</b> 11                          | C2 0008711DY                                    |
|                        | 18888888888888888888888888888888888888               | Emmermenter<br>1ifornia<br>6996 NNY299C2 | 08 NN8999C9E<br>00 NN6910C9E<br>08 **                    | York<br>111 NNZ244C2                         | 60 NNS610C9EC<br>23 NNS610C9EC<br>04 NNY224C2 C<br>87 **                      | ansas<br>1210 NNC219C2                    | ifornia<br>051 NNC2190                    | 21 NNC119C2                               | siana<br>11 NNC219                        | VC21                                       | NNC21                                        | inia<br>93 NNC219C2<br>81 **                 | ifornia<br>859 NNC211C2                         |
|                        | 38888888<br>000000000<br>88888888                    |                                          | Conn<br>37908<br>1200000<br>1,237,908                    | S New ) 5911]                                | Utah<br>29860<br>29823<br>78104<br>137,787                                    | Ark<br>69                                 | Ca 1 1.                                   | Conn<br>416621                            | Loufs<br>577                              | Ammun Oklahoma<br>1 69579 NI               | epot Texas<br>69486                          | Virgini<br>74693<br>830,381                  | Cali<br>458                                     |
| Place of Performanc    | 888888<br>0000000<br>4466666<br>AAAAA                | Camp Pendleton  93080493121710550061     | Stamford<br>92111292111273000091<br>93030993031673000091 | West Point MIL RES<br>92110493052480753361   | Ogden<br>93042893063055980491<br>93062593093055980491<br>93093094051555980491 | Pine Bluff Arsena<br>93081994051155340051 | Fort Irwin<br>93082394051425114061        | East Granby<br>93011994011922000091       | New Orleans<br>92101392123155000221       | McAlester Army Am<br>93082094051544850401  | Red River Army De<br>93082494051661268481    | Norfolk<br>93062394063057000511              | DUGLAS Los Angeles<br>92121493060144000061      |
| bment Name             | 88888888888888888888888888888888888888               | CONSTRUCTION                             | C A INC<br>P00010<br>P00015<br>CONTRACTOR TOTAL          | NY CONSTRUCTION                              | JACK B COMPANIES 0011 0012 P00003 CONTRACTOR TOTAL                            | BRINCKERHOFF INC<br>0006                  | BRINCKERHOFF INC<br>0008                  | BRINCKERHOFF INC                          | BRINCKERHOFF INC<br>0001                  | BRINCKERHOFF INC<br>0009                   | BRINCKERHOFF INC<br>0010                     | BRINCKERHOFF INC<br>0005<br>CONTRACTOR TOTAL | BRNCKRHOFF QADE<br>00069                        |
| ade CAGE Fetablishment | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | OXRW6 PARRY<br>6871193C2009              | . 4A061 PARSHALI<br>DABT6083C0111<br>N6133978D0010       | -766K OF9P4 PARSIPPANY<br>AGSO DAAGGO93COOO7 | 7K624 PARSON<br>4265090D0038<br>4265090D0038<br>1LA00392C0018                 | -918E OFSZS PARSONS<br>CAGS DACA6592D0108 | -918E OFSZS PARSONS<br>CASS DACASS92D0108 | -918E 81348 PARSONS<br>HA06 DAHA0693C0004 | -918E 11111 PARSONS<br>CW29 DACW2992D0004 | 1-918E OFSZ5 PARSONS<br>CA65 DACA6592D0108 | 10-918E OFSZS PARSONS<br>8CA65 DACA6592D0108 | OFSZS PARSONS<br>JACA6592D0108               | 767-880H OCUW3 PARSONS<br>37UC8711M6871181C8173 |
| ST18 ALPHA LIST        | SAAAAAAAABBI<br>R00000000000000000000000000000000000 | 976                                      | 06-594-563G 4<br>1 1006BT60 DA<br>1 1024BT60 NG          | 07-614-766K 0<br>1 0053AG60 DA               | 08-040-150J 7<br>3 0347GE20 F4<br>3 0602GE20 F4<br>4 00770003 DL              | 02-880-918E 0<br>1 0219CA65 DA            | 02-880-918E 0<br>1 0220CA65 DA            | 02-880-918E 8<br>1 0007HA06 DA            | 02-880-918E 1<br>5 0020CW29 DA            | 02-880-918E 0<br>1 0217CA65 DA             | 02-880-918E                                  | 02180465                                     | 0218LA03<br>2-880-918E<br>0148CA65              |

| #<br>#<br>#                                        | DRA<br>11EN<br>17                                | 8                                          | 07                                           | N03                                                   | 8                                                     | 00000<br>00000                                                                                                                                       | 8                                     | 05                                      | 3                                 | 12                                 | 8                                            | 8                                   | 1 03<br>Services                                  |
|----------------------------------------------------|--------------------------------------------------|--------------------------------------------|----------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------|-----------------------------------|------------------------------------|----------------------------------------------|-------------------------------------|---------------------------------------------------|
|                                                    | 00000000000000000000000000000000000000           | NABN<br>NABN                               | O<br>NABN                                    | O NABY                                                | O<br>NABN                                             | OOENABN<br>OOENABN<br>NABN<br>NABN<br>NABN                                                                                                           | O NABN                                | O<br>NABN                               | O NABN                            | ONADN                              | O<br>NABN                                    | O<br>NABN                           | VAA NACN                                          |
|                                                    | CDDDDDDDDD<br>1000000000<br>312344444<br>0 ABCDE | BA AAA                                     | CCAAAA                                       | CZZAAAA                                               | BA CAAA                                               | A ECAAOOENABN<br>A ECAAOOENABN<br>BA CAAA NABN<br>CAAAAAA NABN<br>CAAAAA NABN                                                                        | BA CAAA                               | BA AAA                                  | CAAAAA                            | CAAAAA                             | BA CAAA                                      | BA CAAA                             | O CAAAAA<br>Weshington Head                       |
| E2                                                 | CCCCCCCCCCC 001111111111111111111111111          | 2YZ000                                     | CYC000                                       | 000ZXZ                                                | 000ZXZ                                                | 000ZAZ<br>000ZAZ<br>000ZZZ<br>2AZ000<br>2AZ000                                                                                                       | 000ZYZ                                | 000ZXZ                                  | 000ZNZ                            | 000ZAZ                             | 000ZNZ                                       | 000ZNZ                              | .Y200                                             |
| 型机 化环烷 医环境 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 医甲状腺 | 8BBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCC           | nia 0 N<br>NNC211C2 0008711DY AUJ          | o N<br>NNC219S1 00087125Y ANJ11B             | ia<br>NNC219C2 00087115Y ANJ22D                       | 0 N<br>NNF 099C9E 00087315Y ANY22K                    | 0 N<br>NNF111C9E00087315Y ANY22K<br>NNF099C9E00087315Y ANY22K<br>NNF107C9E0008731SY ANY22K<br>NNF107C9E0008731BNBANY22B<br>NNF107C9E0008731BNBANY22B | 0 N<br>NNF111C9E00087315Y ANY22K      | S N 0 N N N N N N N N N N N N N N N N N | A 0 N IF 107C9E0008731BY ANY22B   | A 0 N<br>F111C9E00087315Y ANY22B   | alifornia<br>00000 NNF099C9E00087315Y ANY22K | 0 N<br>NNF111C9E00087315Y AUY22K    | California<br>124999 NNF111C9E00087315Y ANY22B Z  |
| nce                                                | 88888888888888888888888888888888888888           | californi<br>S9500 NN                      | Louisiana<br>42820 NN                        | Virginia<br>125175 NN<br>273,354                      | Alaska<br>39998 NN                                    | Alaska<br>136308 NN<br>78658 NN<br>249999 NN<br>40337 NN<br>363000 NN                                                                                | Alaska<br>79873 NN                    | Arkansas<br>39875 NN                    | California<br>247931 NNF1         | California<br>142879 NNF           | Californi<br>200000 NN                       | Californi<br>54369 NN               | 5                                                 |
| Place of Performanc                                | 88888888888888888888888888888888888888           | E DUGLAS San Diego<br>93032793060166000061 | E DUGLAS New Orleans<br>93041993061155000221 | E DUGLAS Norfolk<br>93031294020957000511<br>AL        | Attu Island<br>93093094051804650021                   | Eielson AFB<br>93070994061321370021<br>93091794020721370021<br>93092894091821370021<br>9303194053121370021<br>93051994053121370021                   | Elmandorf AFB<br>93090994011922690021 | Little Rock<br>93021194021141000051     | Beale AFB<br>93031094073004576061 | Camp Parks<br>92120993051910543061 | Edwards AFB<br>93093095010521600061          | Los Angeles<br>93092994021944000061 | Los Angeles Air F<br>93022493123144007061         |
| shment Name                                        |                                                  | BRNCKRHOFF QADE<br>00071                   | BRNCKRHOFF QADE<br>0002                      | BRNCKRHOFF QADE<br>0003<br>CONTRACTOR TOTAL           | CORPORATION<br>0113                                   | CORPORATION<br>0093<br>0099<br>0127<br>002501<br>002502<br>LOCATION TOTAL                                                                            | CORPORATION<br>0101                   | CORPORATION<br>TD02                     | CORPORATION<br>000202             | CORPORATION<br>0085                | CORPORATION<br>0132                          | CORPORATION<br>0107                 | CORPORATION<br>0081                               |
| CAGE Establishment                                 | 11111111111111111                                | OCUW3 PARSONS<br>16871181C8173             | 11111 PARSONS<br>DACW2992D0004               | 05-767-880H 4J639 PARSONS<br>2 C778C0187N6247091D5591 | 03-187-664C 0ED92 PARSONS<br>3 0507GW03 F3361589D4003 | C OED92 PARSONS<br>F3361589D4003<br>F3361589D4003<br>F3361589D4003<br>F3361590D4014<br>F3361590D4014                                                 | COED92 PARSONS<br>F3361589D4003       | . 4WB03 PARSONS<br>F2560091D0007        | 0ED92 PARSONS<br>:336159004014    | . 0ED92 PARSONS<br>F3361589D4003   | C 0ED92 PARSONS<br>F3361589D4003             | OED92 PARSONS<br>3361589D4003       | -187-664C 0ED92 PARSONS<br>0137GW03 F3361589D4003 |
| Est Code                                           | SAAAAAAAAB<br>R00000000000<br>V1222333331<br>C   | 05-767-880H<br>2 C347C8711N                | 05-767-880H<br>5 0167CW29 D                  | 05-767-880H<br>2 C778C0187N                           | 03-187-664C<br>3 0507GW03 F                           | 03-187-664C<br>3 0363GW03 F<br>3 0458GW03 F<br>3 0515GW03 F<br>3 0065GW05 F<br>3 0097GW05 F                                                          | 03-187-664C<br>3 0460GW03 F           | 03-187-664C<br>3 0162AC41 F             | 03-187-664C<br>3 0057GW05 F       | 03-187-664C<br>3 0067GW03 F        | 03-187-664C<br>3 0516GW03 F                  | 03-187-664C<br>3 0486GW03 F         | 03-187-664C<br>3 0137GW03 F                       |

| 3         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 8 TLF                                          | 8836                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                               | 07                           | 000000000000000000000000000000000000000                                                                                                       | ###<br>## 12<br>12<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13      | 88                                                | 808                                              | 8                                |
|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------|--------------------------------------------------|----------------------------------|
| 5.T       | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                | NACH<br>NACH<br>NACH<br>NACH<br>NACH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NABM                            | MADM                         |                                                                                                                                               | NABYHNI<br>NABYHNO<br>NABYHNO                                                                         | E NO E                                            | KABY                                             | MACM                             |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 00000<br>4445<br>666                           | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0                               | •                            | •                                                                                                                                             | 0                                                                                                     | o<br><b>«</b> «                                   | <b>○</b>                                         | <b>○</b>                         |
|           | E3 :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | BA CAAA<br>BA CAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CAAAAA                          | CAAAAA                       |                                                                                                                                               | <b>***</b>                                                                                            | <b>**</b>                                         | CZZAAAA                                          | CAAAAA                           |
| ii<br>M   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1100<br>1100<br>3312                           | <b>శశ</b> రేరే                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5                               | 5                            | 555555555555                                                                                                                                  | Z8<br>Z8                                                                                              | ₩.                                                | _                                                |                                  |
|           | E2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CCCCCCCCC<br>011111111<br>9012333333<br>ABBCDC | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000ZNZ                          | 002XZ                        | ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYC000<br>ZYC000                                                        | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                            | 0<br>242000<br>242000                             | 000ZXZ                                           | 272000                           |
|           | E1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CCCCCCCCCCC<br>00000000001<br>12345678990      | TEEZZ<br>EZZZ<br>EZZZ<br>EZZZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O N<br>ANY22B                   | O N<br>ANY228                | AUU22D<br>AUU22D<br>AUU22D<br>AUU22D<br>AUU22D<br>AUU22D<br>AUU22D<br>AUU22D<br>AUU22D<br>AUU22D<br>AUU22D<br>AUU22D                          | 0 N<br>AUJ22D<br>ANJ22D<br>ANJ22D                                                                     | O N<br>ANY22B<br>ANY22B                           | 0 N<br>AUJ22D                                    | O N<br>SNBANY22B                 |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3888<br>1111<br>2223<br>300                    | 3155                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Շ                               | 315Y                         | 207<br>207<br>207<br>207<br>207<br>207<br>207<br>207<br>207<br>207                                                                            | 17115Y<br>17115Y<br>17115Y                                                                            | 37315Y<br>37315Y                                  | 37110Y                                           | 31                               |
|           | 811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8888<br>1111<br>2222<br>CCCO                   | 000<br>000<br>000<br>8000<br>8000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 07C9E0008731                    | E 00087                      | 000871<br>0008871<br>0000871<br>000871<br>000871<br>000871<br>000871                                                                          | 0000<br>0008<br>0008                                                                                  | 9E0008.                                           | 2 00087                                          | 9C9E00087                        |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 88888888888888888888888888888888888888         | F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F111C9E(F11C9E(F11C9E(F11C9E(F11C9E(F11C)E)E(F11C9E(F11C)E)E(F11C9E(F11C)E(F11C)E(F11C)E(F11C9E(F11C)E)E(F11C9E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F11C)E(F1 | ia<br>NF107C9                   | nia<br>INF111C9              | NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2                          | ia<br>NC111C2<br>NC111C2<br>NC111C2                                                                   | *A<br>NF099C<br>NF099C<br>*                       | 1a<br>NC211C                                     | rnia<br>NNF0960                  |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 188888<br>100001<br>188890                     | fornia<br>47 NNF1<br>727 NNF1<br>91 NNF1<br>169 NNF1<br>533 **                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | iforni<br>632 NN                | iforni<br>750 NA             | 146<br>146<br>146<br>146<br>147<br>147<br>147<br>147<br>147<br>147<br>147<br>147<br>147<br>147                                                | iforn<br>388 N<br>933 N<br>330 N<br>651                                                               | 11 forn<br>00000 N<br>19999 N<br>1,999            | iforn<br>788 N                                   | 1fa<br>753                       |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 70 A                                           | i o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Cal                             | Ca ]<br>235                  | Califor<br>888436<br>719394<br>1253773<br>175583<br>1328416<br>303058<br>40000<br>63083<br>42080<br>1230000<br>190992<br>759, 637             | Cal<br>32<br>111<br>40<br>184,                                                                        | Cal<br>700<br>349<br>, 049,                       | Ca 1<br>36                                       | Ca 1<br>156                      |
| m         | rmance                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8888888<br>0000000<br>6788888                  | 117 Forc<br>061<br>061<br>061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 51                              | 91                           | 661<br>661<br>661<br>661<br>661<br>661<br>661<br>88                                                                                           | 61<br>61<br>61                                                                                        | 61<br>61<br>1                                     | 19                                               | B<br>:061                        |
| 93 FY9    | Perform                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 888<br>0000<br>6666<br>AAB                     | 400700<br>400700<br>400700<br>400700                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 568006                          | 515606                       | 155000061<br>156000061<br>156000061<br>156000061<br>156000061<br>156000061<br>156000061<br>156000061<br>156000061<br>156000061                | 79420<br>79420<br>79420                                                                               | neme<br>582960 <br>582960                         | ch<br>706860                                     | rg AFB                           |
|           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 888<br>900<br>44                               | Ange 1<br>12154<br>107234<br>10314<br>106164                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | h AFB<br>03014                  | 1mda le<br>9405015           | # 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                       | nt Mug<br>12175<br>12175<br>12175                                                                     | Hue<br>0715<br>0531                               | 1 Beac<br>306057                                 | denber<br>401186                 |
| 95 -      | H O 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>1004</b>                                    | u chalala                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Marc<br>93083095                | Palm<br>13072094             | Pasad<br>930120570<br>930376970<br>9305409970<br>930508970<br>930719970<br>930719970<br>930710931<br>930805940                                | Poin<br>92121893<br>93021693<br>93032293                                                              | Port<br>93092494<br>93093094                      | 884<br>79                                        | Vanc<br>93062994                 |
| OCT.      | ## !<br>## !                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 88888<br>00000<br>22333                        | 9303<br>9303<br>9302<br>9302<br>9307                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 930                             | 930                          |                                                                                                                                               | 938                                                                                                   | 9330                                              | 9303                                             | 63                               |
| AWARDS    | #<br>#<br>#                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 18888<br>00000<br>22222                        | (CONT)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                 |                              | TOTAL                                                                                                                                         | TOTAL                                                                                                 | TOTAL                                             |                                                  |                                  |
| ACT A     | ####<br>  Ame                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 188888<br>00000<br>22222                       | PORATION 2 7 7 OCATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ATION                           | ATION                        | NOIT NOIT                                                                                                                                     | RPORATION<br>01<br>02<br>03<br>LOCATION                                                               | RPORATION<br>114<br>124<br>LOCATION               | ATION                                            | ATION                            |
| CONTRACT  | desaymentalishes and the same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same and same | 888888<br>0000000<br>222222                    | CORPORATION (CONT<br>0072<br>0077<br>0082<br>0097<br>LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CORPORATION<br>001405           | CORPORATION<br>006301        | CORPORATION<br>P00096<br>P00099<br>P00101<br>P00104<br>P00106<br>P00107<br>0001<br>0003<br>0003<br>P00012                                     | CORPORATION<br>0001<br>0002<br>0003<br>LOCATION 1                                                     | CORPORATION<br>0114<br>0124<br>LOCATION           | CORPORATION<br>000202                            | CORPORATION<br>0092              |
| PRIME     | Retablishment<br>Establishment                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 38888<br>00000<br>11112                        | 100000<br>100000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | S                               | S                            | 007.000 PP PP PP PP PP PP PP PP PP PP PP PP                                                                                                   | S                                                                                                     |                                                   | S                                                |                                  |
| 70 F      | Esta                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 88888<br>00000<br>11111                        | PARSONS<br>B9D4003<br>B9D4003<br>B9D4003<br>B9D4003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | PAR S                           | OED92 PARSON<br>3361589D4003 | ######################################                                                                                                        | PARS<br>192007<br>192007<br>192007                                                                    | 2 PAR<br>58904<br>58904                           | 0 PAR:                                           | 2 PAR<br>58904(                  |
|           | CAGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | C 0ED92 PARSONS<br>F3361589D4003<br>F3361589D4003<br>F3361589D4003<br>F3361589D4003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | . 0ED92 PARSON<br>F336159004014 | 0ED92                        | C 00759 PARSONS DACA8786C0084 DACA8786C0084 DACA8786C0084 DACA8786C0084 DACA8786C0084 DACA8786C0084 DACA8793D0007 DACA8793D0007 DACA8793D0007 | -187-664C ONLU7 PARSON:<br>195UC2474N6247492D0786<br>U639C2474N6247492D0786<br>U64OC2474N6247492D0786 | C 0ED92 PARSONS<br>F3361589D4003<br>F3361589D4003 | -187-664C OUXMO PARSON<br>K544C8711N6871192D4656 | . 0ED92 PARSONS<br>F3361589D4003 |
| ALPHA     | Code                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | AAAB<br>00000<br>33331                         | 7-664C 0<br>16V03 F3<br>26V03 F3<br>86V03 F3<br>16V03 F3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3-187-664C<br>0192GW05 F        | -664C<br>3V03 F              | -664C<br>CA87 D<br>CA87 D<br>CA87 D<br>CA87 D<br>CA87 D<br>CA87 D<br>CA87 D<br>CA87 D<br>CA87 D                                               | -664C<br>C2474i<br>C2474i<br>C2474i                                                                   | 3-187-664C<br>0453GW03 F<br>0511GW03 F            | -664C<br>C8711                                   | 3-187-664C<br>0332GW03 F         |
| <b>60</b> | it Co                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 122223                                         | 3-187-664C<br>0181GW03<br>0182GW03<br>0138GW03<br>0341GW03                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3-187-<br>01926                 | 3-187-664C<br>0354GW03 F     | 3-187-664C<br>5029CA87<br>5029CA87<br>5085CA87<br>5085CA87<br>5110CA87<br>5195CA87<br>5091CA87<br>5091CA87<br>5091CA87<br>5091CA87            | CO CO                                                                                                 |                                                   | 03-187<br>2 K544                                 |                                  |
| ST        | E S E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | : <u>%%</u> 20                                 | ii m<br># 0 m m m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ဝိက                             | ဝိက                          | ÖAAAAAAAAAA                                                                                                                                   | 0000                                                                                                  | Ömm                                               | 00                                               | ÖM                               |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 894                                                                                    | DRM<br>15EN<br>17H                                   | 8                                      | 22                                                     | 8                                                 | 8                                        | 12<br>07<br>09                                                               | 60                                | <b>288</b>                                                                        | 12<br>12<br>01                                                                   | 05                                 | 8                                  |
|----------------------------------------------------------------------------------------|------------------------------------------------------|----------------------------------------|--------------------------------------------------------|---------------------------------------------------|------------------------------------------|------------------------------------------------------------------------------|-----------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------|------------------------------------|
| PAGE 5,                                                                                | 000001<br>000001<br>567890                           | NABN                                   | NABN                                                   | NABN                                              | 0<br>ECAAOOOENABN                        | NACN                                                                         | NACN                              | NABN<br>NABN<br>NABN                                                              | N N N N N N N N N N N N N N N N N N N                                            | NADN                               | ENABN                              |
| PA ====================================                                                | 00000<br>4444<br>DEEE                                | <b>*</b>                               | °<br>\$\$                                              | °<br><b>≤</b>                                     | <b>₽</b> 000                             | °<br>\$\$\$                                                                  | °<br><b>≼</b>                     | °<br>444                                                                          | °<br><b>«««</b>                                                                  | o<br>∢                             | 0<br>ECAAOOOENAB                   |
| 19<br>19<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | CCDDDDDC<br>11000000<br>33123444                     | 0 BA CAAA                              |                                                        | BA CAAA                                           | A ECA                                    | CZZANA                                                                       | CAAAAA                            | CAAAAA                                                                            | CAAAAAA                                                                          | CAAAAA                             | <b>A</b>                           |
|                                                                                        | CCCCCC<br>01111111<br>90123333                       | 000ZAZ                                 | ZNC000<br>ZNC000                                       | 000ZXZ                                            | 000ZXZ                                   | 000ZAZ<br>2YZ000<br>2YZ000                                                   | 272000                            | 000ZNZ<br>2NZ000<br>ZNZ000<br>ZNZ000                                              | 000ZNZ<br>2NZ000<br>2NZ000<br>0                                                  | 000ZXZ                             | 000ZXZ                             |
|                                                                                        | 388CCCCCCC<br>111000000000<br>223123456789           | SISY ANY22K                            | 0 N<br>115Y AUJ22D<br>115Y AUJ22D                      | 0 N<br>315Y ANY22K                                | 0 N<br>315Y ANY22K                       | 0 N<br>31CY ANY22B<br>315Y ANY22B<br>113Y ANU22F                             | 0 N<br>1257 ANJ22D                | 0 N<br>115Y ANY22B<br>31CY ANY22B<br>315Y ANY22B                                  | 0 N<br>315Y ANY22B<br>315Y ANY22B<br>318Y ANY22B                                 | 31CY ANY22B                        | 0 N<br>115Y ANY22K                 |
|                                                                                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | # 099C9E000873                         | 40<br>NNC212S1 0008711<br>NNC212S1 0008711             | o<br>NNF 099C9E 0008731                           | lo<br>NNF111C9E0008731                   | NF 099C9E 000873<br>NF 099C9E 000873<br>NB 51 0C9E 000873                    | O<br>NNC219C9E000B7125Y           | NNF107C9E0008731!<br>NNF107C9E0008731!<br>NNF107C9E0008731!                       | 10<br>NNF 107C9E000873<br>NNF 107C9E000873<br>NNF 107C9E000873                   | NNF111C9E000873                    | NNF111C9E00087315Y                 |
| 11 11 11 11 11 11 11 11 11 11 11 11 11                                                 | 18888888888888888888888888888888888888               | California<br>199470 NNF<br>356, 223 * | Colorado<br>51017 NN<br>120051 NN<br>171,068           | Colorado<br>109697 NN                             | Colorado<br>1804455 NN                   | Colorado<br>124996 NN<br>326489 NN<br>195954 NN<br>647,439                   | Colorado<br>718950 NN             | Colorado<br>449982 NN<br>1000000 NN<br>200000 NN<br>1,649,982                     | Colorado<br>50000 NN<br>450000 NN<br>794967 NN<br>1,744,967                      | Conn<br>64997 NN                   | D.C.<br>62504 NN                   |
| OCT 92 - SEP 93 FY93                                                                   | 88888888<br>000000000<br>4444666666                  | Yandenberg AFB<br>93093094070682072061 | Aurora<br>93092194033104000081<br>93092194033104000081 | Boulder<br>93093094042807850081                   | Colorado Springs<br>93090894062816000081 | Denver<br>9210299305172000081<br>93071993111920000081<br>9309309509302000081 | Englewood<br>93090895013124785081 | Lowry AFB<br>92103093060146630081<br>93031094020146630081<br>93033093111546630081 | Waterton<br>92122994123082867081<br>92122994123082867081<br>92123094121582867081 | New London<br>93052193011552280091 | Washington<br>93092393122650000111 |
| AWARDS                                                                                 | 1888888<br>0000000<br>1222222                        | ION (CONT) ON TOTAL                    | TOTAL                                                  |                                                   |                                          | I<br>TOTAL                                                                   |                                   | TOTAL                                                                             | TOTAL                                                                            |                                    |                                    |
| TRACT                                                                                  | 88888888888888888888888888888888888888               | CORPORATION 0112 LOCATION              | CORPORATION<br>0005<br>0004<br>LOCATION 1              | CORPORATION<br>0123                               | CORPORATION<br>0100                      | CORPORATION<br>001805<br>001806<br>LOCATION 1                                | CORPORATION<br>0006               | CORPORATION<br>0018<br>001801<br>0032<br>LOCATION 7                               | CORPORATION<br>0028<br>00120<br>001203<br>LOCATION T                             | CORPORATION<br>006601              | CORPORATION<br>0111                |
| OF<br>Est                                                                              | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | . 0ED92 PARSONS<br>F3361589D4003       | C 4W803 PARSONS<br>DACW4593D0016<br>DACW4593D0016      | -187-664C OED92 PARSONS<br>0510GW03 F3361589D4003 | 0ED92 PARSONS<br>336158904003            | C OED92 PARSONS<br>F3361589D4003<br>F3361589D4003<br>F4162493C8044           | . OED92 PARSONS<br>F4162492D8036  | C 25392 PARSONS<br>F3361590D4014<br>F3361590D4014<br>F3361590D4014                | C 0ED92 PARSONS<br>F3361590D4014<br>F3361590D4014<br>F3361590D4014               | 0ED92 PARSONS<br>3361589D4003      | . 0ED92 PARSONS<br>F3361589D4003   |
| STIB ALPHA LIST                                                                        | SAAAAAABB<br>R00000000000000000<br>V12223333311<br>C | 03-187-664C<br>3 0506GW03 F3           | 03-187-664C 4<br>5 0849CW45 DA<br>5 0851CW45 DA        | 03-187-664C 0<br>3 0510GW03 F3                    | 03-187-664C 0<br>3 0459GW03 F3           | 03-187-664C 0<br>3 0087GW03 F3<br>3 0355GW03 F3<br>3 0278GW05 F4             | 03-187-664C 0<br>3 0209GW05 F4    | 03-187-664C 2<br>3 00016W05 F3<br>3 0056GW05 F3<br>3 0201GW05 F3                  | 03-187-664C 0<br>3 0010GW05 F3<br>3 0011GW05 F3<br>3 0023GW05 F3                 | 03-187-664C 0<br>3 0292GW03 F3     | 03-187-664C 0<br>3 0462GW03 F3     |

| 8                                     |                | 15 E                                                    | 388                                                                                        | 828                                                                               | 07                                    | N02                                                   | 888888888888888888888888888888888888888                                                                                                                                                                                                                                          | 12                                  | 8                                  | 28                                                         |
|---------------------------------------|----------------|---------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------------------|------------------------------------------------------------|
| AGE 5.                                |                | 000000<br>000000<br>567880                              |                                                                                            | NABN<br>NABN<br>NABN                                                              | NABN                                  | KABY                                                  |                                                                                                                                                                                                                                                                                  | NABN                                | ENABN                              | RABR<br>RABR                                               |
| <b>∀</b> d                            | E3             | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                  | **************************************                                                     | **************************************                                            | CAAAAA                                | CZZAAAA                                               | **************************************                                                                                                                                                                                                                                           | CAAAAA                              | O ECAAOOGENAB                      | CAAAAA                                                     |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | £2             | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                  | 0000<br>ZNZ<br>000<br>ZNZ<br>000<br>ZNZ                                                    | 000ZAZ<br>000ZNZ<br>000ZNZ<br>00ZNZ                                               | 000ZNZ                                | 0<br>162YZ000                                         | ZYC000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000                                                                                                                                                   | 000ZNZ                              | 000ZXZ                             | 2YZ000<br>ZYZ000<br>ZNZ000                                 |
|                                       | E1             | 2224                                                    | ANY228<br>ANY228<br>ANY228<br>ANY228                                                       | N<br>ANY 228<br>ANY 228<br>ANY 228                                                | ANY22B                                | N<br>N<br>111N                                        | ANY228<br>ANY228<br>ANY228<br>ANY228<br>ANY228<br>ANY228<br>ANY228<br>ANY228<br>ANY228<br>ANY228<br>ANY228                                                                                                                                                                       | ANY22B                              | ANY22K                             | ANY22B<br>ANY22B<br>ANY22B                                 |
|                                       | 811            | 88888888888888888888888888888888888888                  | NWF107C9E0008731AY<br>NWF107C9E0008731AY<br>NWF107C9E0008731CY                             | NNF099C9E00087315Y<br>NNF107C9E0008731BY<br>NNF107C9E0008731BY                    | 0<br>NYF107C9E00087315Y               | )<br>NNC219C2 000B7113Y                               | NNC219C2 0008712CY<br>NNC219C2 00087115Y<br>NNF111C9E 00087315Y<br>NNF111C9E 00087315Y<br>NNF111C9E 00087316Y<br>NNF107C9E 0008731CY<br>NNF107C9E 0008731CY<br>NNF107C9E 0008731BY<br>NNF107C9E 0008731BY<br>NNC219C2 0008731BY<br>NNC219C2 00087115Y<br>NNC212S1 00087115Y      | NNF107C9E0008731CY                  | 0<br>NNF111C9E00087315Y            | 0<br>NVF107C9E000B7315Y 4                                  |
|                                       |                |                                                         | Florida<br>89999<br>3992015<br>899993<br>4,982,007                                         | Florida<br>79815<br>249731<br>131035<br>460,581                                   | Florida<br>1499679                    | . Georgia<br>152774                                   | Georgia<br>138239<br>34730<br>951802<br>780646<br>54893<br>114483<br>200000<br>4157372<br>49749<br>282559<br>247696<br>192031<br>305036                                                                                                                                          | Georgia<br>700000                   | Georgia<br>340559                  | Hawaii<br>59996<br>149981                                  |
|                                       | Place of Perfo | 38888888888888<br>000000000000000000<br>144444666666678 | Cape Canaveral AFS<br>93030194103010260121<br>93060495033010260121<br>93091795033010260121 | Eglin AFB<br>93092494043020050121<br>93011193103020050121<br>93022394043020050121 | Homestead AFB<br>93072894040132300121 | Albany Marine Corps<br>93022293030201080131           | Atlanta<br>93092993123104000131<br>93091094033104000131<br>93093094040104000131<br>93093094040104000131<br>93093094053104000131<br>92122994123104000131<br>92122994123104000131<br>92122994123104000131<br>93033094061504000131<br>930333094061504000131<br>93061794113004000131 | Marietta<br>92123094120149756131    | Robins AFB<br>93092194021665968131 | Hickam AFB<br>93033093090114050151<br>93033195033114050151 |
| E CONTRACT AWARDS                     |                | 88888888888888888888888888888888888888                  | CORPORATION<br>000306<br>000307<br>000308<br>LOCATION TOTAL                                | CORPORATION<br>0128<br>000901<br>000408<br>LOCATION TOTAL                         | CORPORATION<br>0038                   | CORPORATION                                           | CORPORATION 0001 5006 00087 003902 001403 001402 001103 0001103 00010 0001000101 COCATION TOTAL                                                                                                                                                                                  | CORPORATION<br>001601               | CORPORATION<br>0121                | CORPORATION<br>0033<br>0037                                |
| IST OF PRIME                          | Establis       | 38888888888888888888888888888888888888                  | 0ED92 PARSONS CO<br>F3361590D4014 00<br>F3361590D4014 00<br>F3361590D4014 00               | 0ED92 PARSONS CO<br>3361589D4003 01<br>3361590D4014 00<br>3361590D4014 00         | OED92 PARSONS CO<br>3361590D4014 00   |                                                       | C 4W803 PARSONS CO<br>DACA879000030<br>F0960991D0002 50<br>F3361589D4003 00<br>F3361589D4003 00<br>F3361589D4003 00<br>F3361590D4014 00<br>F3361590D4014 00<br>F3361590D4014 00<br>F3361590D4014 00<br>F3361590D4016 00<br>DACW4593D0016 00                                      | OED92 PARSONS CO<br>3361590D4014 OO | OED92 PARSONS CO                   | C 0ED92 PARSONS CO<br>F3361590D4014 00<br>F3361590D4014 00 |
| ST18 ALPHA L                          | Code           | SAAAAAAAABBBB<br>ROOOOOOOOOOOOOO<br>V12222333331111     | 3-187-664C<br>0052GW05<br>0129GW05<br>0229GW05                                             | 03-187-664C 0ED<br>3 0535GW03 F336<br>3 0027GW05 F336<br>3 0037GW05 F336          | 03-187-664C 0ED<br>3 0168GW05 F33E    | 03-187-664C 4W803 PARSONS<br>2 521ZC2467N6246793C0677 | 03-187-664C 4WB<br>1 5166CAB7 DACA<br>3 0075MA09 F096<br>3 02016W03 F336<br>3 05026W03 F336<br>3 0509GW03 F336<br>3 0009GW05 F336<br>3 0009GW05 F336<br>3 0005GW05 F336<br>3 0026GW05 F336<br>5 0026GW05 F336<br>5 0026GW05 F336<br>5 0026GW05 F336                              | 03-187-664C 0EC<br>3 0022GW05 F33E  | 03-187-664C 0ED<br>3 0463GW03 F33E | 03-187-664C OEC<br>3 0066GW05 F336<br>3 0067GW05 F336      |

| 988             |                    | DORM<br>11EN<br>1PT<br>TH                        | 20000<br>20000                                                                                                                                             | 222222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 98                                                                   | 07                                    | 8                                   |
|-----------------|--------------------|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------|-------------------------------------|
| AGE 5,          |                    | 000000001<br>000000001<br>445678901              | N N N N N N N N N N N N N N N N N N N                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NABN<br>NABN<br>NN                                                   | NACN                                  | NABN                                |
| Vd .            |                    | CCDDDDDDDDDDDDDDDDDD1110000000000000000          | **************************************                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CAAAAAA                                                              | CAAAAA                                | CCCAAAA                             |
|                 | E2                 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC           | BNZ000<br>ZNZ000<br>ZNZ000<br>ZYZ000<br>ZNZ000<br>ZNZ000                                                                                                   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ZNZ000<br>ZYZ000<br>ZYZ000                                           | 000ZYZ                                | ZNC 000                             |
|                 |                    | 00000000000000000000000000000000000000           | 0<br>ANY22B<br>ANY22B<br>ANY22B<br>ANY22B<br>ANY22B                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ANY228<br>ANY228<br>ANY228                                           | ANJ22D                                | AUJZZD                              |
|                 | 11                 | 38888888888888888888888888888888888888           | NNF107S1 00087315Y NNF107C9E00087318Y NNF107C9E00087318Y NNF107C9E00087318Y NNF107C9E00087318Y                                                             | NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y NC219C2 00087125Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NF107C9E000B7315Y<br>NF107C9E000B7315Y<br>NF107C9E000B7315N          | 0<br>NNC219C9E00087125Y               | 0<br>NNC212S1 00087115Y             |
|                 | ince               | 88888888888888888888888888888888888888           | Hawaii<br>299933 N<br>299933 N<br>115752 N<br>36991 N<br>57987 N<br>34980 N<br>1,542,367                                                                   | 111100<br>98304<br>49854<br>774854<br>774854<br>774854<br>77756<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170<br>98170                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5999999<br>639903 N<br>239123 N<br>6,879,025                         | Kansas<br>60000 N                     | Louistar<br>365386 N                |
| 92 - SEP 93 FY9 | Place of Performan | BBBBBBBBBB<br>0000000000<br>334444446666<br>AAAA | Hickam AFB<br>93033194120114050151<br>93051094041214050151<br>93060894041214050151<br>93092295033114050151<br>93092593123014050151<br>93092494071514050151 | 74000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 92123094120162783171<br>93022293120162783171<br>93033193123162783171 | McConnell AFB<br>93072793123143675201 | England AFB<br>93080596013123830221 |
| AWARDS          |                    | 1888888<br>0000000000000000000000000000000       | (CONT)                                                                                                                                                     | OTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TOTAL                                                                |                                       |                                     |
| PRIME CONTRACT  | shment Name        | BBBBBBBBBB<br>000000000000000000000000000        | CORPORATION<br>0034<br>000602<br>000503<br>000503<br>000604<br>LOCATION                                                                                    | CORPORATION 0004 0007 0008 00010 00090000000 00012 00012 00011 00014 00014 00015 00016 00018 00018 00018 00018 00018 00019 00019 00018 00019 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 00018 000 | 0026<br>0031<br>0036<br>LOCATION                                     | CORPORATION<br>0007                   | CORPORATION<br>0002                 |
| LIST OF PRIME   | Esta               | 11111111111111111111111111111111111111           | ED92 PARSONS<br>36159004014<br>36159004014<br>36159004014<br>36159004014<br>36159004014                                                                    | PARSONS  192000022  192000022  192000022  192000022  192000022  192000022  192000022  192000022  192000022  192000022  19200022  192000022  192000022                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                                                    | 092 PARSONS<br>62492D8036             | . 4W803 PARSONS<br>DACW4593D0016    |
| ST18 ALPHA      | Code CA            | AAAAAAAABBB<br>00000000000000<br>122233333111    | 3-187-664C 0<br>0-1026W05 F3<br>01286W05 F3<br>01286W05 F3<br>02306W05 F3<br>02456W05 F3<br>02456W05 F3                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00066W05 F<br>0043GW05 F<br>0280GW05 F                               | 03-187-664C 0EC<br>3 0165GW05 F410    | 03-187-664C 4WE<br>5 0688CW45 DACK  |
| - •             |                    | <b>-</b> ·                                       |                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                      | - • •                                 |                                     |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| $\sim$ |  |
|--------|--|
|        |  |
| •      |  |
|        |  |
| 8      |  |
|        |  |
|        |  |
| 14     |  |
|        |  |
| 2      |  |
| ~      |  |

| à             |                                         | BOLF!                                                  | 8                                               | 8                                   | 8                                     | 88                                                    | 8                                                     | 12                                 | 8                                 | 8                                | 12<br>05<br>05                                                                            | 888                                                                          | 8                                    |
|---------------|-----------------------------------------|--------------------------------------------------------|-------------------------------------------------|-------------------------------------|---------------------------------------|-------------------------------------------------------|-------------------------------------------------------|------------------------------------|-----------------------------------|----------------------------------|-------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------|
| PAGE 5.0      | `                                       | 000000<br>0000001<br>567890                            | K K K                                           | O NABN                              | N N N N N N N N N N N N N N N N N N N | NAGA<br>NAGA<br>NAGA                                  | NASN<br>O                                             | O NABN                             | O NABN                            | 0<br>ECAAOOOENABN                | N MACN<br>MACN<br>MACN<br>N MACN                                                          | O NADW                                                                       | O NADIN                              |
| 74            | E3                                      | CDDDDDDDDDD<br>10000000000<br>3123444444               | CABAAAA                                         | BA AAAA                             | BA CAAA                               | <b>****</b>                                           | CCCAAAA                                               | CAAAAA                             | CAAAAA                            | A ECAA00                         | CZZAAAA                                                                                   | S S S S S S S S S S S S S S S S S S S                                        | CAAAAA                               |
| 1             | 2                                       | CCCCCCCC<br>011111111<br>01233333<br>ABBCD             | 000ZXZ                                          | 000ZNZ                              | 000ZXZ                                | ZNC000<br>ZNC000                                      | 0002NZ                                                | 000ZXZ                             | 000ZNZ                            | 000ZXZ                           | ZYC000<br>ZYC000<br>ZYC000                                                                | 000<br>ZYZ<br>000<br>ZYZ<br>000<br>ZNZ                                       | 000ZAZ                               |
|               |                                         | CCCCCCCCCCC<br>000000000000000001234567899             | 0 N<br>Y AUU22B                                 | O N<br>SY ANY22B                    | O N<br>SY ANY22K                      | 0 N<br>5Y AUJ22D<br>5Y AUJ22D                         | 0 N<br>5Y AUJ22D                                      | 0 N<br>SNBANY22B                   | 0 N<br>1DY ANY22B                 | O N<br>SY ANY22K                 | 0<br>N N N S S S S S S S S S S S S S S S S S                                              | O N<br>SNBANY22B<br>57 ANY22K<br>57 ANJ22D                                   | 0 N<br>57 ANY22B                     |
|               | 811                                     | BBBBBBBBB<br>1111111111<br>2222223<br>BBCCCDDD         | 1 0008711CY                                     | 9£00087315                          | 9£0008731                             | 1 0008711                                             | 1 0008711                                             | NNF111C9E0008731                   | E 000873                          | 1C9E0008731                      | C2 0008712<br>C2 0008712<br>C2 0008712                                                    | 9C9E00087311<br>1C9E00087311<br>3C9E0008712                                  | 07C9E0008731                         |
|               | 10<br>10<br>10<br>10<br>10<br>10<br>10  | 188888888<br>1000111111<br>188902222<br>AAAB           | Stana<br>Stana<br>93 NNF999S                    | aryland<br>98430 NNAH95C9E0008731   | 18<br>000 NNF 099C                    | 88KA<br>30 NNC2128<br>35 NNC2128<br>35                | aska<br>74 NNC212S                                    |                                    | 67 NNF107C9                       | Jersey<br>99 NNF11               | 100<br>NNC119<br>NNC119<br>NNC119                                                         | **************************************                                       | rolina<br>36 NNF1                    |
|               |                                         | 88888888888888888888888888888888888888                 | Louis<br>7029                                   | Mary]<br>219843                     | M.ss<br>910(                          | Nebrask<br>104600  <br>724995  <br>829, 595           | of) Nebraska<br>479974                                | Nevada<br>420698                   | N.H.<br>1973                      | New<br>1073                      | 16E New<br>2801<br>492<br>1650<br>494,4                                                   | New Yor<br>56405<br>398905<br>196000<br>651,310                              | N Ca<br>1981                         |
| 92            | 11 0                                    | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | .essessessessessessessessessessessessess        | Andrews AFB<br>93093094092301450241 | Biloxi<br>33092994042806220281        | Omaha<br>93080993123137000311<br>93092994033137000311 | Omaha (Township o<br>93092794103137017311             | Nellis AFB<br>92120793070750400321 | Pease AFB<br>13060995030159780331 | Newark<br>13092194052251000341   | White Sands MSL R<br>92120793093084880351<br>93011493093084880351<br>93052693093084880351 | Rome<br>93060193091063418361<br>93092894062063418361<br>93093094033163418361 | Camp Lejeune<br>93081894032209900371 |
| AWARDS OCT    |                                         | 36888888<br>0000000000000000000000000000000            | N 60<br>H H<br>H H<br>H H                       | 6                                   | ဓိ                                    | 1<br>93<br>TOTAL                                      | တ်                                                    | Ö                                  | ö                                 | ő                                | 99.99.                                                                                    | 107AL                                                                        | on .                                 |
| E CONTRACT A  | seusensusensusensusensusensusensusensus | BBBBBBBBBBB<br>0000000000000000<br>12222222222         | CORPORATION<br>000105                           | CORPORATION<br>0133                 | CORPORATION<br>0118                   | CORPORATION<br>0003<br>0007<br>LOCATION T             | CORPORATION<br>0006                                   | CORPORATION<br>0080                | CORPORATION<br>001404             | CORPORATION<br>0116              | CORPORATION<br>P00034<br>P00035<br>P00036<br>L0CATION 1                                   | CORPORATION<br>0090<br>0109<br>0011<br>LOCATION                              | CORPORATION<br>0088                  |
| LIST OF PRIME | Esta                                    | BBBBBBBBBBB<br>00000000000000000000000000              | PARSONS<br>DAAA1590D0008                        | . 0ED92 PARSONS<br>F3361589D4003    | C 0ED92 PARSONS<br>F3361589D4003      | C 4WB03 PARSONS<br>DACW4593D0016<br>DACW4593D0016     | 1803 PARSONS<br>144593D0016                           | . 0ED92 PARSONS<br>F3361589D4003   | . 0ED92 PARSONS<br>F3361590D4014  | . 0ED92 PARSONS<br>F3361589D4003 | C 00769 PARSONS<br>DACA6389C0180<br>DACA6389C0180<br>DACA6389C0180                        | C 0ED92 PARSONS<br>F3361589D4003<br>F3361589D4003                            | COED92 PARSONS F3361589D4003         |
| ST18 ALPHA L  | Est Code CAGE                           | SAAAAAAABBBI<br>R0000000000000000000<br>V1222233333111 | 03-187-664C PARSONS<br>1 5120CA31 DAAA1590D0008 | 03-187-664C 0EI<br>3 0517GW03 F33   | 03-187-664C 0E                        | 03-187-664C 4W<br>5 0706CW45 DAC<br>5 0923CW45 DAC    | 03-187-664C 4W803 PARSONS<br>5 0890CW45 DACW4593D0016 | 03-187-664C OE<br>3 0066GW03 F33   | 03-187-664C OE<br>3 0127GWO5 F33  | 03-187-664C OE<br>3 0454GW03 F33 | 03-187-664C 00<br>1 0048CA63 DAC<br>1 0100CA63 DAC<br>1 0344CA63 DAC                      | 03-187-664C 0E<br>3 0276GW03 F33<br>3 0478GW03 F33<br>3 0275GW05 F41         | 03-187-664C 0E<br>3 0377GW03 F33     |

|                      | DRM<br>11EN<br>17                                                                     | 8                                       | 22.8                                                             | 07                                    | 8                                       | 0000000<br>0000000                                                                                                                                                                                                                   | 86                                                            | 8                                   | 07                                       | 88                                                            | 8                 |
|----------------------|---------------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------------------------|---------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------|------------------------------------------|---------------------------------------------------------------|-------------------|
|                      | 000000<br>000000<br>567890                                                            | Z Z Z                                   | NABN                                                             | * A                                   | NABN                                    |                                                                                                                                                                                                                                      | NACN                                                          | NABN                                | NABN                                     | NA ABON                                                       | 3                 |
| E3                   | CCCDDDDDDDDDDDDDDDNN<br>1110000000000000011EN<br>3331234444445678901PT<br>CDD ABCDEEE | CAAAAA                                  | CAAAAAA                                                          | CAMAMA                                | BA AAAA                                 | 0<br>WWW.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                          | CAAAAAA                                                       | BA AAAA                             | CANAAA                                   | CAAAAAA<br>BC AAAA                                            | 0                 |
| E2                   | CCCCCCCCCCCCCCCCCO<br>00000001111111110<br>4567899012333331<br>ABBCDD                 | 000ZAZ                                  | 000ZNZ<br>2NZ000<br>ZNZ000                                       | 000ZXZ                                | 000ZNZ                                  | ZYZ000<br>ZYZ000<br>ZYZ000<br>CNC400<br>CNC400<br>CNC400<br>CNC400                                                                                                                                                                   | 000ZAZ<br>000ZAZ<br>0                                         | 000ZXZ                              | 000ZNZ                                   | 000ZAZ<br>000ZAZ<br>0                                         | 0                 |
| E1                   | 18888888888888888888888888888888888888                                                | ina<br>NNF107C9E0008731CY ANY22B        | 0 N<br>NNF107C9E00087315Y ANY228<br>NNF107S1 00087315Y ANJ22B    | 0 N<br>36 NNF099C9E00087315NBANY22B   | ahoma<br>1484 NNF099C9E00087315Y ANY22B | NNC21951 0008712AY AUJ22D<br>NNC21951 0008712AY AUJ22D<br>NNF99951 00087125Y ANA22B<br>NNF99951 00087125Y ANA22B<br>NNF99951 00087125Y ANA22B<br>NNF99951 00087125Y ANA22B<br>NNC21151 00087125Y ANA22B<br>NNC21151 00087125Y ANA22B | 0 N<br>NNC219C9E00087125Y ANJ22D<br>NNC219C9E0008712CY ANJ22D | 0 N<br>NNF 099C9E00087315NBANY22B   | ina<br>NNF107C9E00087315Y ANY22B         | 0 N<br>NNF111C9E0008731AY ANY22B<br>NNF099C9E00087315Y ANY22B | Z 0               |
|                      | 88888888888888888888888888888888888888                                                | **************************************  | 0hio<br>1998559<br>240480<br>2,239,039                           | Oklahom<br>111336                     | 0klahom<br>1049484                      | 0klahom<br>240454<br>240454<br>56000<br>1547172<br>2339009<br>156036<br>471717<br>82402<br>4,933,169                                                                                                                                 | Penn<br>488000<br>58000<br>546,000                            | Penn<br>907998                      | S Carol 49558 P                          | Texas<br>929989<br>112989<br>1,042,978                        | exas<br>-         |
| Place of Performan   | 88888888888888888888888888888888888888                                                | Camp Lejeune<br>93092094032209900371    | Rickenbacker AFB<br>92123093092066950391<br>93092494113066950391 | Altus<br>93070293100501700401         | Fort Sill<br>93093095021327300401       | Oklahoma City<br>93041293123055000401<br>93041393123055000401<br>93082594040155000401<br>93092294040155000401<br>93092994040155000401<br>93093094093055000401<br>9309309402255000401                                                 | Londonderry<br>93072795033044464421<br>93093095033044464421   | Oakdale<br>93093094040155840421     | Myrtle Beach AFB<br>93072193123149120451 | Camp Stanley<br>93092094071212304481<br>93093093123112304481  | Fort Worth        |
| Name                 | 38688688888888888888888888888888888888                                                | PORATION (CONT)<br>801<br>OCATION TOTAL | PORATION<br>77<br>10<br>OCATION TOTAL                            | NOITA                                 | ATION                                   | ORATION<br>000501<br>000102<br>CATION TOTAL                                                                                                                                                                                          | ATION<br>TION TOTAL                                           | ATION                               | ATION                                    | ATION<br>FION TOTAL                                           | ATION             |
|                      | 3888888<br>30000000<br>1222222                                                        | CORPORATION<br>008801<br>LOCATION T     | CORPOR/<br>0017<br>0010<br>LOCA                                  | CORPORATION<br>0094                   | CORPORATION<br>0131                     | CORPORATION<br>0005000501<br>0001000102<br>5001<br>5001<br>5002<br>5002                                                                                                                                                              | CORPORATI<br>0005<br>000501<br>LOCATIC                        | CORPORATION<br>0134                 | CORPORATION<br>001307                    | CORPORATION<br>006701<br>0126<br>LOCATION T                   | CORPORATION       |
| e CAGE Establishment | 88888<br>00000<br>11111                                                               | 0ED92 PARSONS<br>3361589D4003           | 64C OED92 PARSONS<br>05 F3361590D4014<br>05 F4162492D8036        | 64C OED92 PARSONS<br>03 F3361589D4003 | 64C OED92 PARSONS<br>03 F3361589D4003   | 0F9J6 PARSONS<br>DACA5691D0017<br>DACA5691D0017<br>F3465093D0106<br>F3465093D0106<br>F3465093D0106<br>F3465093D0106<br>F3465093D0106                                                                                                 | 0ED92 PARSONS<br>4162492D80°6<br>4162492D8 J6                 | 4C OED92 PARSONS<br>3 F3361589D4003 | 64C OED92 PARSONS<br>05 F3361590D4014    | IC 0ED92 PARSONS<br>1 F3361589D4003<br>3 F3361589D4003        | 64C OED92 PARSONS |
| Est Code             | SAAAAAAA<br>R00000000<br>V12222333<br>C                                               | 03-187-664C<br>3 0442GW03 F             | 03-187-664C<br>3 0018GW05 F<br>3 0250GW05 F                      | 03-187-664<br>3 0348GW03              | 03-187-664C<br>3 0515GW03 F             | 03-187-664C<br>1 0171CA56<br>1 0172CA56<br>3 0425GD20<br>3 0581GD20<br>3 071GD20<br>3 071GD20<br>3 076GD20                                                                                                                           | 03-187-664C<br>3 0164GW05 F<br>3 0296GW05 F                   | 03-187-664<br>3 0518GW03            | 03-187-664C<br>3 0155GW05 F              | 03-187-664<br>3 0440GW03<br>3 0512GW03                        | 03-187-6640       |

| 8                     | 8557                                                        | E   8                                             | 88                                                                           | 8                                                  | 8                                                  | 12228008888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 228                                                                                                    | 6                                                  | 6                                                  | \$                                           |
|-----------------------|-------------------------------------------------------------|---------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------|----------------------------------------------|
| PAGE 5.               | 00000<br>00000<br>26798                                     | i ş                                               | RABA                                                                         | NACH                                               | NABN                                               | N KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABBARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KABARA<br>KAB | NABN<br>NABN<br>NABN                                                                                   | MADM                                               | ENABN                                              | NABN                                         |
| Ą                     | E3<br>CCDDDDDDDDDDDDDDDDDDDDD<br>110000000000000            | CAAAAA                                            | 0<br>****<br>****<br>****                                                    | CAAAAA                                             | BA CAAA 0                                          | ~<br>***************<br>********************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CAZAAA                                                                                                 | CAAAAA                                             | O ECAAOOENAB                                       | CZZAAAA                                      |
|                       | E2<br>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                  | 000ZAZ                                            | 000ZYZ<br>2YZ000                                                             | 000ZAZ                                             | 000ZXZ                                             | 000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277<br>000277                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ZYC000<br>ZYC000<br>ZYC000                                                                             | 000ZXZ                                             | 000ZXZ                                             | 000ZX3                                       |
|                       | e of Performance E1 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCC | NNF 099C9E 00087315NBANY228                       | 0 N<br>NNF111C9E00087315Y ANY22B<br>NNF111C9E0008731AY ANY22K                | 0 N<br>NNF099C9E00087315Y ANY22B                   | 0 N<br>NNF111C9E00087315Y ANY22K                   | NNF111C9E000873157 ANY22B<br>NNF107C9E000873157 ANY22B<br>NNF099C9E000873157 ANY22B<br>NNF099C9E000873157 ANY22B<br>NNF107C9E000873157 ANY22B<br>NNF111C9E000873157 ANY22B<br>NNF099C9E000873157 ANY22B<br>NNF099C9E000873157 ANY22B<br>NNF099C9E000873157 ANY22B<br>NNF099C9E000873157 ANY22B<br>NNF111C9E000873157 ANY22B<br>NNF111C9E000873157 ANY22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0 N<br>NNC211C2 0008711CY AUJ22D<br>NNC211C2 00087445Y AUJ22D<br>NNC211C2 00087115Y AUJ22D             | 0 N<br>NNF111C9E000B731CY ANY22B                   | 0 N<br>NNF111C9E00087315Y ANY22K                   | ANNEA1S1 0008744BY ANJ22A                    |
|                       | 88888888888888888888888888888888888888                      | Texas<br>108628                                   | Texas<br>25986<br>132174<br>158,160                                          | 1t Texas<br>99884                                  | Texas<br>59135                                     | Texas<br>119963<br>27733<br>27733<br>27733<br>27711<br>69988<br>482702<br>850586<br>64869<br>44996<br>4996<br>4996<br>107637<br>1.553,677                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Utah<br>76513<br>48090<br>44757<br>169,360                                                             | Utah<br>303966                                     | Virgini<br>2435029                                 | Virgini<br>112112                            |
| OCT 92 - SEP 93 FY93  | 01004                                                       | Hondo 93060893102734676481                        | Randolph AFB<br>93031893052160608481<br>93091393123060608481                 | Red River Army Depot<br>93081094031461268481       | Resse AFB<br>93091794010461400481                  | San Antonio<br>92112093062065000481<br>9212292113065000481<br>921223942062165000481<br>93062394062165000481<br>930603<br>93063093071865000481<br>93070893110165000481<br>93091394040165000481<br>93093094040165000481<br>93093094061065000481<br>93093094061065000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Hill AFB<br>93032393120135410491<br>93033193083135410491<br>93092294040435410491                       | 0gden<br>93011593050155980491                      | Arlington<br>93072794053003000511                  | Hampton<br>93031794032535000511              |
| ME CONTRACT AWARDS    | stment Name<br>                                             | CORPORATION 0091                                  | CORPORATION<br>0086<br>008602<br>LOCATION TOTAL                              | CORPORATION<br>0098                                | CCRPORATION<br>0108                                | CORPORATION<br>0084<br>002503<br>002501<br>002201<br>0089<br>002104<br>005901<br>005901<br>00119<br>002704<br>0102<br>0110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CORPORATION<br>5012<br>5011<br>5013<br>LOCATION TOTAL                                                  | CORPORATION<br>004901                              | CORPORATION<br>0096                                | CORPORATION<br>POOOO6                        |
| 3 ALPHA LIST OF PRIME | Esta<br>                                                    | 1187-664C OED92 PARSONS<br>0310GW03 F3361589D4003 | 3-187-664C OED92 PARSONS<br>0183GW03 F3361589D4003<br>0441GW03 F3361589D4003 | 3-187-664C OED92 PARSONS<br>0408GW03 F3361589D4003 | 1-187-664C OED92 PARSONS<br>0461GW03 F3361589D4003 | 3-187-664C 0ED92 PARSONS 0033GW03 F3361589D4003 0064GW03 F3361589D4003 0065GW03 F3361589D4003 0329GW03 F3361589D4003 0346GW03 F3361589D4003 0439GW03 F3361589D4003 045GW03 F3361589D4003 0504GW03 F3361589D4003 0505GW03 F3361589D4003 0505GW03 F3361589D4003 0505GW03 F3361589D4003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3-187-664C OHE83 PARSONS<br>0277GE20 F4265091D0032<br>0306GE20 F4265091D0032<br>0787GE20 F4265091D0032 | 1-187-664C 0ED92 PARSONS<br>0097GW03 F3361589D4003 | 1-187-664C OED92 PARSONS<br>0364GW03 F3361589D4003 | 3-187-664C PARSONS<br>0058CA65 DACA4592C0032 |
| ST18                  | SAAA<br>V122                                                | n (r)                                             | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                        | 03-1<br>3 04                                       | 03-1<br>3 04                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 03-1<br>3 9 03<br>07                                                                                   | 03-1<br>3 00                                       | 03-1<br>3 03                                       | 03-1                                         |

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Maports

| 900           |                                                                                                                                  | L T T T T T T T T T T T T T T T T T T T               | 8                                      | NNNN<br>NNNN<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO<br>N                                                                                                    | 288                                                                      | 8                                  | 800                                                                     | 88                                                 | NO5<br>NO7                                         | 9000                                                                                   |
|---------------|----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------|
| AGE 5.        |                                                                                                                                  | DDDDDDDRM<br>0000011EN<br>5678901PT<br>TH             | ž                                      | NABY<br>NABY<br>NABY<br>NABY                                                                                                                                          | NACN                                                                     | NABN                               | NABN<br>NABN<br>NABN                                                    | NABN<br>NABN                                       | NABY<br>NABY                                       | O SAN SAN SAN SAN SAN SAN SAN SAN SAN SAN                                              |
| PA(           | E3                                                                                                                               | CCCDDDDDDDDDDDDDDDDDD<br>111000000000000000           | BA AAAA 0                              | 0<br>CCZAAA<br>CCZAAA<br>CCZAAA<br>CCZAAA                                                                                                                             | C CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                   | AAAA                               | TII<br>AAAA<br>AAAA                                                     | BA AAAA<br>BA AAAA                                 | CZZAAAA                                            | JAL AAAA<br>L AAAA<br>L AAAA<br>JAL AAAA                                               |
|               | E 2                                                                                                                              | CCCCCCCCCCD<br>001111111110<br>990123333331<br>ABBCDD | 000ZNZ                                 | 000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ<br>00ZNZ                                                                            | 000ZXZ<br>000ZXZ<br>000ZXZ                                               | 000ZNZ                             | 000ZXZ<br>ZXZ000<br>ZXZ000                                              | 0<br>12AANZ000<br>12AANZ000                        | 2NC000<br>ZNC000                                   | ZNZ0008<br>ZNC000<br>ZNC000<br>ZNC0008                                                 |
|               | E1 (                                                                                                                             | CCCCCCCCC<br>00000000<br>12345678                     | ANY22                                  | 0<br>N<br>3Y AUJ22D<br>DY AUJ22D<br>DY AUJ22D<br>DY AUJ22D<br>DY AUJ22D                                                                                               | 0<br>N<br>SY ANJ22D<br>CY ANJ22D<br>SY ANJ22D                            | O N<br>SY ANY22B                   | 0 N<br>AY ANY22B<br>CY ANY22B<br>SY ANY22B                              | O N<br>SNAAUJ22N<br>SNAAUJ22N                      | 0 N<br>15Y AUJ22D<br>15Y ANJ11D                    | 0 N<br>23NBAUJ21D<br>28NBANJ22D<br>43NBANJ22D<br>15NBAUJ22D                            |
|               |                                                                                                                                  | 888<br>111<br>222<br>000                              | C9E0008731                             | 4C2 00087111<br>4C2 00087111<br>4C2 00087111<br>4C2 00087111                                                                                                          | IC9E 0008712<br>IC9E 0008712<br>IC9E 0008712                             | 9C9E0008731                        | 9C9E0008731<br>1C9E0008731<br>9C9E0008731                               | 0C9E0002621:<br>0C9E0002621                        | 9C2 0008711                                        | 1C2 0008713<br>1C2 0008713<br>9C2 000874<br>9C2 000871                                 |
|               | 14<br>14<br>14<br>14<br>15<br>16<br>16<br>16<br>17<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18 | 3888<br>3888<br>3889                                  | ginia<br>000 NNF0<br>112 *             | 1rginia<br>38459 NNC124<br>59398 NNC124<br>48694 NNC124<br>167085 NNC124<br>94665 NNC124                                                                              | Washington<br>907700 NNC219<br>108000 NNC219<br>342866 NNC219<br>358,566 | EENLAND<br>9999 NNF099             | EA, REP<br>987 NNF09<br>457 NNF11<br>329 NNF09<br>773 **                | 11gan<br>149 NN931<br>095 NN931<br>244 **          | 1918<br>140 NNC11<br>1860 NNC11<br>1800 NNC11      | APAN<br>57407 NNC21<br>74824 NNC21<br>72192 NNC21<br>57398 NNC21                       |
| m             | STREET STREET                                                                                                                    | 3888888<br>0000000<br>8888888                         | Vir<br>300<br>412,                     | ν<br>1<br>8<br>8.1.20                                                                                                                                                 | Was<br>1 907<br>1 108<br>1 342<br>1 358,                                 | GRE<br>1 149                       | KOR<br>1 149<br>1 169<br>1 387,<br>81, 151,                             | M1c1<br>1583<br>1 2986                             | 6e01<br>1 326<br>1 366<br>69,5                     | 7444                                                                                   |
| P 93 FY       | of Perf                                                                                                                          | 8888<br>0000<br>4446<br>A                             | oton<br>.040435000511                  | 61k<br>1053057000511<br>1053057000511<br>1053057000511<br>1063057000511                                                                                               | child AFB<br>123122955531<br>123122955531<br>043022955553                | 0110000006                         | 00000KS<br>00000KS<br>00000KS                                           | ena<br>304230174026<br>306110174026                | ns AFB<br>05086596813<br>10186596813               | 00000JA<br>00000JA<br>00000JA                                                          |
| OCT 92 -      | Place                                                                                                                            |                                                       | ###################################### | Norfc<br>921203990<br>930421990<br>930507990<br>9309309090                                                                                                            | Faire<br>93072894<br>93083194<br>93092195                                | 93093095                           | 930812<br>930930<br>930924                                              | A1pe<br>93032693<br>93032693                       | Robin<br>93052493(<br>93070893                     | 930518<br>930914<br>930930<br>930929                                                   |
| AWARDS        | <br>                                                                                                                             | 888888<br>0000000<br>222222                           | CCONT<br>TOTAL                         | TOTAL                                                                                                                                                                 | TOTAL                                                                    | _                                  | TOTAL<br>TOTAL                                                          | COMPANY<br>TOTAL                                   | TOTAL                                              | INC                                                                                    |
| CONTRACT      | EEEEEE                                                                                                                           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | CORPORATION<br>0129<br>LOCATION        | CORPORATION 00001 00002 00003 00005 LOCATION                                                                                                                          | CORPORATION<br>0008<br>000801<br>0009<br>LOCATION                        | CORPORATION<br>0120                | CORPORATION<br>009501<br>009502<br>0115<br>LOCATION<br>CONTRACTOR       | FRANK PAPER<br>CONTRACTOR                          | MAIN, INC<br>5004<br>5002<br>CONTRACTOR            | POL YTECH<br>P00001<br>0001                                                            |
| LIST OF PRIME | abli                                                                                                                             | 11111111111111111111111111111111111111                | PARSONS<br>PARSONS<br>8904003          | 392 PARSONS<br>47092C7502<br>47092C7502<br>47092C7502<br>47092C7502                                                                                                   | C 0ED92 PARSONS<br>F4162492D8036<br>F4162492D8036<br>F4162492D8036       | 0ED92 PARSONS<br>3361589D4003      | C OED92 PARSONS<br>F3361589D4003<br>F3361589D4003<br>F3361589D4003      | H 1W879 PARSONS<br>DLA41193C5178<br>DLA41193C5182  | J 5R610 PARSONS<br>F0965092D0028<br>F0965092D0028  | E 0UY47 PARSONS<br>DACA7993C0025<br>DACA7993C0025<br>DACA7993C0062<br>DACA7993D0011    |
| ST18 ALPHA L  | st Code CA                                                                                                                       | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | 3 0514GW03 F33615                      | 03-187-664C 2S392 PARSONS<br>2 511SC2470N6247092C7502<br>2 D952C2470N6247092C7502<br>2 G095C2470N6247092C7502<br>2 R025C2470N6247092C7502<br>2 R925C2470N6247092C7502 | 03-187-664C OEL<br>3 0173GWO5 F41E<br>3 0286GWO5 F41E<br>3 0297GWO5 F41E | 03-187-664C 0EF<br>3 0534GW03 F336 | 03-187-664C 0EI<br>3 0407GW03 F33(<br>3 0532GW03 F33(<br>3 0533GW03 F33 | 00-793-035H 1W<br>4 11780400 DLA<br>4 11800400 DLA | 61-370-890J 5R<br>3 0429GJ20 F09<br>3 0496GJ20 F09 | 95-002-686E 0U<br>1 0050CA79 DAC<br>1 0093CA79 DAC<br>1 0176CA79 DAC<br>1 0122CA79 DAC |

| 5 I                   | i i                        | を出たされ                                           | 8                                                                                                  | S                                                     | 828                                                                                              | 20                                                    | N <b>8</b>                                                         | ==                                   | 20                                   | 8                                                          | 11                                           | 10                                                               | 110                                                    |
|-----------------------|----------------------------|-------------------------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------|--------------------------------------|------------------------------------------------------------|----------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------|
| S.                    |                            | 678901<br>678901                                | # <b>7</b>                                                                                         | NABN                                                  | N ABN<br>N ABN<br>N ABN                                                                          | AYABN                                                 |                                                                    | NABM                                 | ANCBN                                | N S S                                                      | N N N                                        | NABN                                                             | HABN                                                   |
| PAGE                  |                            | 0000<br>4445<br>EEE                             | 0                                                                                                  | 0                                                     | •                                                                                                | 0                                                     | 0                                                                  | 0                                    | 0                                    | 0                                                          | 0                                            | 0                                                                | 0                                                      |
| 1<br>1<br>1           | ន                          | ABCD                                            | <b>*</b>                                                                                           | ₹                                                     | <b>\$</b> \$\$                                                                                   | BAAA                                                  |                                                                    | ₹                                    | BAAA                                 | *                                                          | BAA                                          | <b>8</b>                                                         | ### ### ### ### ######################                 |
|                       |                            | 1000<br>13123                                   | JA I                                                                                               | I                                                     | 888                                                                                              | <b>⋖</b>                                              |                                                                    | <b>8</b>                             | <b>⋖</b>                             | DAL                                                        | <b>9</b>                                     | 8                                                                | 8 B                                                    |
|                       | £2                         | CCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDD          | ZNZ000BJAL                                                                                         | 000ZXZ                                                | 0<br>BNZ000<br>AZNZ000<br>ANZ000                                                                 | 000ZNZ                                                | 000Z<br>000Z                                                       | 000ZMZ                               | 000ZYZ                               | 0<br>ZNZ9008DAL                                            | 000ZNZ                                       | 000ZNZ                                                           | 0<br>ANZ000<br>ANZ0:10                                 |
|                       | E1                         | 234567899                                       | O N<br>IBAUJ22D                                                                                    | O N<br>ANJ22D                                         | 0 N O N AU218                                                                                    | O N<br>PAUJZZK                                        | O N<br>396NBAUJ22F<br>216NBAUJ22F                                  | 0 N<br>7 ANJ218                      | O N<br>Y AUU22K                      | 0 N<br>NBAUJ22B                                            | 0 N<br>Y AUJ22K                              | O N<br>Y ANJ22K                                                  | 0 N<br>Y ANJ22K<br>Y ANJ22K                            |
|                       | 811                        | BBBBBBBBBB<br>11111111<br>222222231<br>8CCCDDDD | 00087115NBAUJ2                                                                                     | 0008711DY                                             | 00035773Y<br>00035773Y<br>00035773Y                                                              | 00080498Y                                             | 0C9E 0009999 61<br>5C9B 0003B21 61                                 | 00073783Y                            | 0008731CY                            | 0<br>00047313NBAUJ                                         | 0008011CY                                    | 000801137                                                        | 540A4B00032313Y<br>540A4B0003231BY                     |
|                       | K<br>K<br>K<br>H<br>K<br>K | BBBBBBBB<br>11111111<br>0222222<br>AAABBB       | NNC219C2                                                                                           | E<br>C219C2                                           | 18<br>NN7025A7 00035773<br>NN7025C9E00035773<br>NN7022A7 00035773                                | NNQ503S1                                              | N664<br>N651                                                       | NNJ07051                             | nd<br>NNAD92S1                       | NNV12451                                                   | O<br>NNQ52281                                | do<br>NNQ522S1                                                   | ~ \$ \$ *                                              |
|                       |                            | 38888888<br>388888889                           | JAPAN<br>54232 N<br>816,053                                                                        | PHILIPPINE<br>39966-NNC21                             | Illinois<br>44090 N<br>67720 N<br>46725 N<br>158,535                                             | Texas<br>33600 N                                      | 1111nois<br>27051 N<br>29980 N<br>57,031                           | Ohio<br>93342                        | Maryland<br>250000 NA                | NORWAY<br>79268 P                                          | Colorado<br>124056 NN                        | Colorado<br>215053  <br>339, 109                                 | Michigar<br>58800<br>55800<br>114, 600                 |
| _                     |                            | 38886<br>38888                                  | H<br>H<br>H                                                                                        |                                                       |                                                                                                  |                                                       |                                                                    | Sta                                  |                                      |                                                            |                                              |                                                                  |                                                        |
| 93                    | of Performanc              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 00000JA1                                                                                           | 6300000RP2                                            | t Chicago<br>3053180060171<br>3070180060171<br>4093080060171                                     | as<br>093019000481                                    | it<br>1123620171<br>1123620171                                     | rk Air Force<br>093054060391         | og3036650241                         | 00000NO1                                                   | rado Springs<br>093016000081                 | arson<br>3027370081                                              | iac<br>060865440261<br>040865440261                    |
| - 26                  | Place                      | BBBBBBBBB<br>000000000<br>333344444             | 930929                                                                                             | 92052692063                                           | West Ch<br>93050393053<br>93042693070<br>93093094093                                             | Dallas<br>2100193093                                  | Elmhurst<br>321105921231<br>330719930831                           | Newa<br>100193                       | Hanover<br>3021694093                | 30913                                                      | Colorae<br>32100192093                       | Fort Ca<br>9210289309;                                           | Pontiac<br>92111293060<br>93010694040                  |
| OCT                   | H<br>H<br>H                | 2233                                            | # (±<br>93                                                                                         | THE 92                                                | 666                                                                                              | 86                                                    | တိတ်                                                               | 15 92                                | တ်                                   | 93                                                         | O,                                           |                                                                  | 00                                                     |
| PRIME CONTRACT AWARDS | HERRESTE NAM               | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 95-002-686E 0UY47 PARSONS POLYTECH INC (CONT)<br>1 0125CA79 DACA7993D0011 0003<br>CONTRACTOR TOTAL | RALPH M COMPANY<br>00034                              | TEC INC<br>8<br>0<br>0<br>CONTRACTOR TOTAL                                                       | IN JENNIFER<br>9 POOO10                               | CLE DATA INC<br>DAMD1793F1223<br>F0462693F0180<br>CONTRACTOR TOTAL | CLE MEASURING SYSTEMS                | CLE TECHNOLOGY INC<br>5 P00002       | EDERIET KIS SOBYE<br>18                                    | INGTON CYRUS W MC PC                         | INGTON CYRUS W MC PC<br>33<br>CONTRACTOR TOTAL                   | S PACKAGING CO<br>31<br>31 POOOO1<br>CONTRACTOR TOTAL  |
| ALPHA LIST OF PR      | CAGE Estab                 | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          |                                                                                                    | 00-791-861J OFLUS PARSONS<br>2 G776C2742N6274285C0088 | -815-6348 PARSYTEC<br>5008AB08 DAAB0893C0018<br>0426WA10MN0012393C0150<br>2116RB248N6893693C0190 | 60-910-403K OKUA3 PARTAIN<br>2 0113MA10DN6883690C0069 | 6K 55978 PARTICLE<br>7 GSOOF6168A D<br>2 GSOOF6168A F              | 9A 50729 PARTICLE<br>0 F3365993C0003 | OD OMNIB PARTICLE<br>5 DAAA1592COO75 | 95-009-868B OXZ98 PARTREDERIET<br>2 9388G2522N6252293C1058 | 3C OF7V4 PARTRINGTON<br>3 F0560490C0070 POOC | 60-081-323C 0F7V4 PARTRINGTON<br>1 0023KF06 DAKF0693C0003<br>CON | 5D 3M496 PARTS F<br>7 DAAE0793C0081<br>7 DAAE0793C0081 |
| ST18 AL               | Est Code                   | SAAAAAAA<br>R000000000<br>V122223333            | ======<br>95-002-686<br>1 0125CA79                                                                 | 00-791-861<br>2 G776C274                              | 19-815-634<br>1 5008AB08<br>2 0426WA10<br>2 2116RB24                                             | 60-910-403<br>2 0113MA1(                              | 06-051-786K<br>1 0059MD17 0<br>3 0182QA12 0                        | 06-508-219A<br>3 0004GL20            | 61-618-940D<br>1 0138AA15 D          | 95-009-866<br>2 9388G25                                    | 60-081-323C<br>3 0063CA03                    | 60-081-32<br>1 0023KF0                                           | 06-521-8650<br>1 0185AE07<br>1 0472AE07                |

| 905                                                                          | T H H                                                                                                                               | 8                                        | 0                                                     | \$                                                    | 6                                                     | 000<br>000<br>000<br>000<br>000                                                                                                                                       | 8                                                    | ₹ 08<br>₹ 08<br>₹ 08                                                                                         | 60 × 1                                                                                                                | 60 N                                    | 0                                                     |
|------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------------------|
| PAGE 5,                                                                      | 000000<br>000000<br>567890                                                                                                          | YABN                                     | YABN                                                  | YABN                                                  | YABN                                                  | O ZNABN<br>NABN<br>NABN<br>YABN<br>NABN                                                                                                                               | O<br>NABN                                            | O NABYNYO3<br>NABYNYO8<br>NABYNYO8<br>NABYNYO8                                                               | O NABYNYOS<br>NABYNYOS                                                                                                | O NACY                                  | NABA                                                  |
| PA<br>FERRESEE<br>ES                                                         | CCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDRM<br>000000011111111100000000000000011EN<br>45678990123333312344444444445678901PT<br>ABBCDD ABCDEEE | BA AAA                                   | BA AAAA                                               | BA AAAA                                               | BA AAAA                                               | 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                               | BZ AAAA                                              | BC AAAA<br>BC AAAA<br>BAAAA                                                                                  | BC AAAA<br>SAAAA                                                                                                      | CCDAAAA                                 | BA AAAA                                               |
| .*************************************                                       | CCCCCCCCCCCC00111111111111111111111111                                                                                              | 0<br>2N1GBNZ000                          | 000ZN85                                               | OOOWN951                                              | 0<br>11GBNZ000                                        | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000                                                                                                        | 000ZNO                                               | 0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                 | DNCOOO<br>DNCOOO                                                                                                      | ONC OOO                                 | 0<br>ANZ000                                           |
|                                                                              | CCCCCCCC<br>000000000<br>123456789                                                                                                  | 0 N<br>Y ANJ2                            | O N<br>Y ANJ22N1GBNZ                                  | O N                                                   | ANJESH                                                | 0 N<br>34 ANJ22K<br>34 ANJ22K<br>34 ANJ22K<br>34 ANJ22K<br>34 ANJ22K                                                                                                  | 3Y ANJ22A                                            | 0 N<br>BY ANJ22A<br>BY ANJ22B<br>3Y ANJ22B                                                                   | 0 N<br>5Y ANJ22A<br>5Y ANJ22A                                                                                         | O N<br>3Y ANJ22A                        | 0 N<br>FY AUJ228                                      |
| 8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                      | BBBBBBBBBCCC<br>1111111110000<br>22222231234<br>BCCCDDDD                                                                            | B00037143                                | B00037143Y                                            | 520A4B00037143Y                                       | 30A4B0003714BY                                        | 0003842<br>0003999<br>0003999<br>0003999                                                                                                                              | 0001542                                              | 0001542<br>0001542<br>0001541                                                                                | 2 0001761                                                                                                             | 2 00016293                              | 3 0003679FY                                           |
| #<br>#<br>#<br>#<br>#<br>#<br>#                                              | <br>BBBBBBBB<br>00111111<br>B9022222<br>AAABB                                                                                       | NN2520A4B000371                          | see<br>NN2520A4B000371                                | in<br>N2                                              | 11<br>NN 25                                           | NN8415A9<br>NN8455A9<br>NN8455A9<br>NN8455A9<br>NN8455A9                                                                                                              | NNZ299C2                                             | NNZ111C2<br>NNZ111C2<br>NNY129C2                                                                             | NNZ199C<br>NNZ199C<br>**                                                                                              | ifornia<br>1000 NNY294C;                | ersey<br>0-NN1285A3                                   |
| H H H H H H H H H H H H H H H H H H H                                        | 18888888888888888888888888888888888888                                                                                              | 18 18 18 18 18 18 18 18 18 18 18 18 18 1 | Tennes:<br>46628                                      | Wiscons<br>140949                                     | Wiscons<br>59670<br>272, 766                          | Conn<br>377356<br>27079<br>46748<br>97774<br>248284<br>797,241                                                                                                        | Texas<br>978680                                      | Texas<br>25271<br>28691<br>280900<br>334,862<br>1,313,542                                                    | Miss<br>392700<br>293000<br>685,700                                                                                   | Califo<br>1653000                       | New Je<br>39910                                       |
| OCT 92 - SEP 93 FY93                                                         | 18888888888888888888888888888888888888                                                                                              | ######################################   | Ridgely<br>93071993112663060471                       | Green Bay<br>93043093072931000551                     | Waukesha<br>93072993081584250551                      | Hamden<br>92110293102535720091<br>93032293073035720091<br>93050394070235720091<br>93091094062435720091                                                                | Abilene<br>92112592091301000481                      | Randolph AFB<br>93030593033160608481<br>93062993080460608481<br>93060193092960608481                         | KS Biloxi<br>93080394042606220281<br>93090894052606220281                                                             | March AFB<br>93092997040145680061       | Basking Ridge<br>93071993071903340342                 |
| ME CONTRACT AWARDS                                                           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                              | SOURCE INC                               | SOURCE INC                                            | SOURCE INC                                            | SOURCE INC<br>7 POOOO2<br>CONTRACTOR TOTAL            | INDUSTRIES INC<br>CONTRACTOR TOTAL                                                                                                                                    | INC                                                  | INC<br>P00004<br>P00009<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                                                | JULA SHEET METAL WORKS<br>5003<br>5004<br>CONTRACTOR TOTAL                                                            | & LUDWIG ENGINEERS                      | ELECTRONICS INC<br>P00003                             |
| STI8 ALPHA LIST OF PRIME CONTERNATION OF PRIME CONTERNATION OF ESTABLISHMENT | AAAAAAAABBBBBBB<br>00000000000000000000000                                                                                          | ======================================   | 62-700-117F OK785 PARTS S<br>4 20830700 DLA77093C3933 | 62-700-117F OK785 PARTS S<br>4 13850700 DLA77093C3914 | 62-700-117F OK785 PARTS S<br>4 20980700 DLA74092C0287 | 00-219-583C 98298 PARVA I<br>4 00330100 DLA10093C4004<br>4 02820100 DLA10093C4076<br>4 03900100 DLA10093C4098<br>4 05850100 DLA10093C4140<br>4 06870100 DLA10093C4171 | 15-487-403G 0B5Z6 PASAMA<br>1 0033CA63 DACA6393C0005 | 13-284-102E 0B5Z6 PASAMA<br>3 0223JA04 F4169192C0023<br>3 0356JA04 F4169192C0023<br>3 0330JA04 F4169193C0010 | 03-442-862D 0P072 PASCAGOULA SHEET MI<br>3 0313JA11 F2260091D0017 5003<br>3 0342JA11 F2260091D0017 5004<br>CONTRACTOR | 07-914-432F<br>1 0959CA45 DACA4593C0189 | 19-235-468G OCNF1 PASCALL<br>2 3438JA116N0010488C2093 |

ENTIN 8

| 96          |                                       | 116                                                  | 2                       | 0000000000                                                                                                                                                  | 000-00000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                |
|-------------|---------------------------------------|------------------------------------------------------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S C         |                                       | 0000<br>7890                                         | ₽C√                     |                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                        |
| PAGE        |                                       |                                                      | <b>Z</b>                |                                                                                                                                                             | 0                                                                                                                                                                                                                                                                                                                                                                      |
| 1           | E E E E E E E E E E E E E E E E E E E | 00000000<br>00000000<br>2344444<br>ABCDE             | CDAAAA                  | **************************************                                                                                                                      | 44444444444444444444444444444444444444                                                                                                                                                                                                                                                                                                                                 |
| <br> <br>   | 2                                     | CCCCCCCC<br>111111111<br>1233333<br>ABBCDD           | DNC000 C                | 0<br>2NZ100BFRL<br>2NZ700BFRL<br>2NZ700BFRL<br>2NZ500BFRL<br>2NZ700BFRL<br>2NZ700BFRL<br>2NZ700BFRL<br>2NZ700BFRL<br>2NZ700BFRL<br>2NZ700BFRL<br>2NZ700BFRL | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                            |
| ļ           | E1 E                                  | CCCC<br>0000<br>6789                                 | N<br>122A               | N 1258<br>1258<br>1258<br>1258<br>1258<br>1258<br>1258<br>1258                                                                                              | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                  |
|             | 14<br>14<br>14<br>10<br>11            | CCCC<br>0000<br>1234                                 | 4237 AUJ2               | 4884NBANU<br>4884NBANU<br>4884NBANU<br>4884NBANU<br>4884NBANU<br>4884NBANU<br>4884NBANU<br>4884NBANU<br>4884NBANU<br>4884NBANU<br>4884NBANU                 | 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                |
|             | 811                                   | 88888<br>11111<br>22222<br>CCCCD                     | 00015                   | 00000000000000000000000000000000000000                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                        |
|             | it<br>H<br>H<br>H<br>H<br>H           | 8888888<br>1111111<br>022222<br>AAABB                | s<br>NNZ119C2           | NN 891582<br>NN 891582<br>NN 891582<br>NN 891582<br>NN 891582<br>NN 891582<br>NN 891582<br>NN 891582<br>NN 891582<br>NN 891582<br>NN 891582                 | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                 |
|             |                                       | 888888888<br>0000000000<br>888888888                 | I 1 1 ino i<br>2070000  | FRANCE<br>26704<br>33117<br>46471<br>32671<br>27961<br>27961<br>27961<br>27961<br>26549<br>26549<br>26016<br>372,866                                        | 8                                                                                                                                                                                                                                                                                                                                                                      |
| SEP 93 FY93 | Perf                                  | 8B8BBBBBBBB<br>0000000000<br>444666666678<br>AAAAABB | t Lakes<br>041631175171 | 000000FR1<br>000000FR1<br>000000FR1<br>000000FR1<br>000000FR1<br>000000FR1                                                                                  | 000000SP11<br>000000SP11<br>000000SP11<br>000000SP11<br>000000SP11<br>000000SP11<br>000000SP11<br>000000SP11<br>000000SP11<br>00000SP11<br>00000SP11<br>00000SP11<br>00000SP11<br>00000SP11<br>00000SP11<br>00000SP11<br>00000SP11<br>00000SP11<br>00000SP11<br>00000SP11<br>00000SP11<br>00000SP11                                                                    |
| S OCT 92 -  | Plac                                  | BBBBBBBBB<br>0000000000<br>2233333344                | Grea<br>3093095         | 921022<br>921015<br>921015<br>921203<br>921223<br>921223<br>930107<br>930113<br>930408<br>930519                                                            | 930426<br>930510<br>921023<br>9211023<br>9211020<br>921123<br>921127<br>921127<br>9301221<br>930128<br>930212<br>930308<br>930402<br>930402<br>930403<br>930403                                                                                                                                                                                                        |
| TRACT AWAR  | t Name                                | 8888888888<br>0000000000<br>222222222                | INC                     | CE<br>RACTOR TOTAL                                                                                                                                          | ANOS SA 01                                                                                                                                                                                                                                                                                                                                                             |
| 꽃           | shmen                                 | BBBBB<br>00000<br>12222                              | T<br>L                  | - FRABAN 22896 2388 2388 2388 2388 2388 2388 2388 238                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                        |
| LIST OF PR  | AGE Establ                            | 388888888<br>3000000000<br>1111111111                | 0X276 PASCHE            | 7459 PASCUAL<br>A13993ALR10<br>A13993ALR10<br>A13993ALR10<br>A13993ALR10<br>A13993ALR10<br>A13993ALR10<br>A13993ALR10<br>A13993ALR10<br>A13993ALR10         | R461 PASCUAL<br>A13991D0054<br>A13991D00554<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101<br>A13992D0101 |
| ALPH        | t Code C                              | AAAAAAAB<br>00000000000<br>2222333331                | -639-3916<br>1947C8950N | 5-000-708J 4 00080139 DL 0004139 DL 00520139 DL 00520139 DL 00530139 DL 00530139 DL 00530139 DL 00530139 DL 00530139 DL 00630139 DL 00630139 DL 00930139 DL | 0-004-074C 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                       |
| S           | E S II                                | 8 8 7 0                                              |                         | 0) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                    | O<br>O 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                                                                                                                                                                                                                                                             |

| 904                 |                           | DRM<br>1EN<br>1PT                                                                   | 001338                                                                                                                | ¥09                         | 83                                                  | 10                                | 2                        | 83                                                             | 90                                                | 112                                                            | 8                                    | 8                        | 0                                                |
|---------------------|---------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------------------------------|-----------------------------------|--------------------------|----------------------------------------------------------------|---------------------------------------------------|----------------------------------------------------------------|--------------------------------------|--------------------------|--------------------------------------------------|
| PAGE 5,             |                           | CCDDDDDDDDDDDDDDDRM<br>11000000000000011EN<br>331234444445678901PT<br>DD ABCDEEE TH | O STANKE                                                                                                              | O<br>ECAAOOODNABYMYO9       | O<br>NABN                                           | OANABN                            | O<br>NABN                | 0<br>ECAAOOOENABN                                              | O<br>NABN                                         | O<br>NABN<br>NABN                                              | O<br>NABN                            | O YABN                   | OUABN                                            |
|                     | E3                        | DDDDDDD<br>0000000<br>344444<br>ABCDEE                                              | *****                                                                                                                 | ECAA00                      | BAAA                                                | ABAA                              | BAAA                     | ECAA00                                                         | BAA                                               | <b>888</b>                                                     | <b>{</b>                             | BAA                      | <b>{</b>                                         |
|                     |                           | 1100<br>13312<br>100                                                                | *                                                                                                                     | <b>⋖</b>                    | 82                                                  | <b>⋖</b>                          | <b>B</b> C               | <b>⋖</b>                                                       | 8                                                 | 8 8                                                            | 36                                   | 89                       | ₩<br>F                                           |
|                     | E2                        |                                                                                     | ZNZ8008SP<br>ZNZ8008SP<br>ZNZ8008SP<br>ZNZ8008SP<br>ZNZ8008SP<br>ZNZ8008SP                                            | 0<br>DNA000                 | 000ZMZ                                              | 0 N 0<br>0008734CNBBNJ11N5ACYZ100 | 0<br>BNZ000              | 000ZNQ                                                         | 0<br>ANZ000                                       | 0<br>ANZ000<br>ANZ000                                          | N 0<br>ANJ22N3AANAOOO                | 0<br>BNZ000              | ZNZ300BUKL                                       |
|                     | E1                        | 20000<br>300000<br>36789                                                            | ######################################                                                                                | ANJ22K                      | N<br>1021K                                          | N<br>1311N5                       | N<br>1.322K              | AUJ21K                                                         | AUJ22K                                            | ANJ22B<br>ANJ22K                                               | N<br>1,322N3                         | ANJ22K                   | N<br>13228                                       |
|                     |                           | 1000C                                                                               | 15NBANJ226<br>15NBANJ226<br>15NBANJ226<br>15NBANJ226<br>15NBANJ226<br>15NBANJ226<br>15NBANJ226                        | 3⊀0                         | 0 N<br>SNBANU21                                     | CNBBN                             | 3Y ANJ                   |                                                                | _                                                 | 0<br>13 Y AN                                                   | ິ≿                                   | ^>                       | O<br>3NBAL                                       |
|                     | 111                       | 111111<br>122222<br>10000                                                           | 0051<br>0051<br>0051<br>0051                                                                                          | 0001751                     | 0008731                                             | 008734                            | 03561                    | 0001629DY                                                      | AAE3679CY                                         | 00020983Y<br>00020983Y                                         | 133499                               | 001499                   | 0 N<br>00047313NBAUJ22B                          |
|                     | 60                        |                                                                                     | " ~~~~~~                                                                                                              |                             |                                                     |                                   | COEOC                    |                                                                |                                                   |                                                                | A4ADJ                                | C9E OC                   |                                                  |
|                     |                           | 388888<br>011111<br>002222<br>AAA                                                   | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                | NNZ161C2                    | IA<br>NNAC31S1                                      | entucky<br>54668 NNH999S1         | NN4320C9E0003561         | NNZ216C2                                                       | fornia<br>40-NN5985A7                             | Washington<br>164678 NNB92082<br>115678 NNB92082<br>280,356 ** | . York<br>378 NN1005A4ADJJ3499       | NN 561 OC9E 00014993     | KIN<br>NNV115S1                                  |
|                     | i<br>!<br>!               | 388888<br>30000<br>388888                                                           | SPAIN<br>51045<br>48590<br>48590<br>48590<br>64420<br>64420<br>721,458                                                | Penn<br>76622 P             | Virginie<br>53836 P                                 | tuck)                             | Texas<br>42601           | 37                                                             | liforni<br>4340-NN                                | 1678<br>1678<br>356                                            | York                                 | Maine<br>51430 P         | UNITED N                                         |
|                     | 9                         | 388888<br>00000<br>888888                                                           | SP 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                              | Per<br>76                   | ,                                                   | Ker<br>154                        | ⊢<br>⊕ ,4                | M<br>8 8 8<br>8 9 8<br>8 9 8                                   | 2 m                                               | Va.<br>1164<br>280,                                            | New<br>12893                         | ₹<br>40                  | N N                                              |
| FY93                | Performanc                | 88888<br>00000<br>66788(                                                            | <u>ii</u>                                                                                                             | acks<br>421                 | 511                                                 | 211                               | 481                      | 251                                                            | 290                                               | 531<br>531                                                     | 361                                  | 231                      | K1                                               |
| 93                  | 1                         | 88888<br>00000<br>66666                                                             | 00000SP1<br>00000SP1<br>00000SP1<br>00000SP1<br>00000SP1                                                              | sle Barrack<br>33011280421  | an<br>03184837651                                   | Knox<br>09302854021               | aso<br>042524000481      | on<br>051007000251                                             | rillo<br>063010046062                             | cane<br>3012967000531<br>3030167000531                         | y Brook<br>0929716083                | ng AFB<br>09014126023    | 00000UK1                                         |
| . !                 | ce of                     |                                                                                     | 11<br>11<br>11<br>11                                                                                                  | ~ <del>2</del> <del>2</del> | ean<br>40318                                        |                                   | Paso<br>30425            |                                                                | arill<br>30630                                    | kane<br>30129<br>30301                                         | ny Br<br>50929                       | ing A<br>30901           |                                                  |
| T 92                | P lac                     | 33334                                                                               | (CONT)<br>930528<br>930115<br>930319<br>921008<br>921005<br>921222                                                    | Car<br>1092994              | McLe<br>3031894                                     | Fort<br>92100193                  | E1 P                     | Bost<br>031892                                                 | / Cama<br>33012393                                | Spok<br>92110693<br>92120393                                   | Ston<br>1081295                      | Lori<br>93061793         | 921202                                           |
|                     | 1<br> <br> <br> <br> <br> | 88888<br>00000<br>22233                                                             | ======================================                                                                                | 69                          | 6                                                   | 92                                | 93                       | SERVICES<br>93                                                 | L06Y<br>93                                        | 98                                                             | 93                                   | 93                       |                                                  |
| AWARD               | <br>                      | 88888<br>00000<br>22222                                                             | (CONT                                                                                                                 |                             | S                                                   |                                   | ¥N ★                     |                                                                | TECHNOLOGY<br>9                                   | TOTAL                                                          |                                      |                          | NG LTD                                           |
|                     | Name                      | 88888<br>00000<br>22222                                                             | ‼ S ≃                                                                                                                 | O INC                       | ASSOCIATE                                           | S<br>N                            | COMPANY                  | TOWING                                                         |                                                   |                                                                |                                      |                          | SHIPPING                                         |
| CONTRACT            | ment                      | 88888<br>00000<br>2222                                                              | HERMANOS<br>0036<br>0017<br>0026<br>0003<br>0005<br>CONTRACTO                                                         | NAVARRO                     |                                                     | ETWORK INC<br>P00002              | SUPPLY                   |                                                                | MICROWAVE                                         | A INC<br>CONTRACTOR                                            | CI                                   | ш                        |                                                  |
| PRIME               | Establishment             | 88888<br>00000<br>11112                                                             |                                                                                                                       |                             | 0WI TZ<br>78                                        | NETW<br>20 P                      |                          | AMAQU<br>44 0                                                  |                                                   | ري<br>آ                                                        | A VICCI                              | CHASSE<br>10             | GARDI<br>19                                      |
| T 0F                | Esta                      | 88888<br>00000<br>11111                                                             | ######################################                                                                                | PASC<br>93C00               | PASK<br>93C40                                       | PASS<br>92C01                     | PASS.<br>93C00           | PASS<br>89C04                                                  | PASS<br>90C16                                     | PAST<br>93C02                                                  | PAST<br>93C04                        | PAT<br>93C00             | PAT<br>93H04                                     |
| A LIST              | CAGE                      | 38888<br>00000<br>11111                                                             | C 1R461 PASCUAL<br>DLA13992D0101<br>DLA13993D0101<br>DLA13993D0101<br>DLA13H92D0101<br>DLA13H92D0101<br>DLA13H92D0101 | PASCUAL<br>DABT4393C0052    | 0EBS2                                               | OEADS PASS NO DABT2392C0120       | OWCZB PASSAGE            | 0KAM4<br>62472                                                 | 55387<br>00383                                    | J OGXA6 PASTA U<br>DLA13H93C0202<br>DLA13H93C0238              | OJZX9 PASTA<br>Daaao993C044          | PAT CHA<br>F1760093C0010 | 62522                                            |
| ALPHA LIST OF PRIME | a de                      | AAAABI<br>000000<br>33331                                                           | 11399999999999999999999999999999999999                                                                                | 6998<br>[43 D/              | 529B<br>2004N                                       | 5068 (<br>F23 DA                  | 322C (                   | 420C (                                                         | 036C<br>1103N                                     | 578J<br>13H DI<br>13H DI                                       | 803D (                               | 2340<br>222 F            | 579K<br>2522Ni                                   |
|                     | O                         | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                              | 90-004-074C<br>90-004-074C<br>4 00150139 D<br>4 00790139 D<br>4 00040139 D<br>4 00030139 D<br>4 00540139 D            | 5-070-699B<br>0054BT43 [    | -721-629B OEBS2 PASKOWITZ<br>4100BZ004N0002493C407B | 3-299-5068<br>00368T23 [          | 2-739-322C<br>0132BT51 C | 1-737-420C OKAM4 PASSAMAQUODDY<br>C183C2472N6247289C0444 00011 | -122-036C 55387 PASSIVE<br>0060JA103N0038390C1671 | 0-007-578J<br>0702013H D<br>1410013H D                         | 60-958-803D<br>1 1558 <b>AA</b> 09 I | 3-214-234D<br>0065AC22 F | -004-579K PAT GARDINER<br>9312G2522NG252293H0419 |
| ST18                | Est                       | N                                                                                   | 044444                                                                                                                | 1 (                         | 2 4                                                 | 18                                | 1 (                      | 18.                                                            | 2 (                                               | 044                                                            | 100                                  | 38                       | 95.                                              |

| 905                                      |                              | DRM<br>11EN<br>1PT                                        | 8                                                           | 1¥ 09                                                     | 8                                                                           | 12                                                                  | 8                                                 | 05                                                                      | 28                                                                                                             | 000000000000000000000000000000000000000                                                                                                                                                           | 90                                                                            | 8                                                          | 63                                                                 | 99<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 |
|------------------------------------------|------------------------------|-----------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------|
| AGE 5.                                   |                              | 0000001<br>0000001<br>4567890                             | NABN                                                        | O<br>NABYMY09                                             | OANABN                                                                      | O NABN                                                              | O<br>UABN                                         | O                                                                       | VBBN<br>VABN                                                                                                   | O<br>NABN<br>NABN<br>NABN                                                                                                                                                                         | O<br>NABN                                                                     | O<br>NABN                                                  | O NABN                                                             | O NACH                                                                           |
| ď                                        | E3                           | 00000000000000000000000000000000000000                    | ***                                                         | **                                                        | ABAA                                                                        | **                                                                  | **                                                | BAAA                                                                    | 8<br>8<br>8<br>8                                                                                               | -<br><b>***</b>                                                                                                                                                                                   | **                                                                            | AAAB                                                       | <b>₹</b>                                                           | <b>*</b> ***********************************                                     |
|                                          |                              | CC000<br>11000<br>33123                                   | ) <b>9</b>                                                  | ည္ထ                                                       | <b>⋖</b>                                                                    | <b>B</b> C                                                          | SRL                                               | <b>⋖</b>                                                                | 87<br>8A                                                                                                       | 0000                                                                                                                                                                                              | ည္ဆ                                                                           | ٥                                                          | <b>\$</b>                                                          | O CAAA                                                                           |
| i<br>1<br>1<br>1<br>1<br>1               | E2                           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                    | DNZ000                                                      | ONCOOO                                                    | SACYZ000                                                                    | 000ZNZ                                                              | 0<br>ZNZ2008GRL                                   | 0<br>ANA000                                                             | 0<br>ZNZ 000<br>ZYD 000                                                                                        | 0<br>15ACNZ000<br>15ACNZ000<br>15ACNZ000<br>15ACNZ000                                                                                                                                             | 006ZYZ                                                                        | 000ZNZ9V                                                   | 000ZNZ                                                             | ANZOOO                                                                           |
| <br>                                     | £1                           | 20000<br>00000<br>56789                                   | J22A                                                        | ANJ21A                                                    | *                                                                           | N<br>J218                                                           | N<br>J22B                                         | J22K                                                                    | J22K<br>S22E                                                                                                   | 2 C C C C C C C C C C C C C C C C C C C                                                                                                                                                           | N<br>U22E                                                                     | Z                                                          | AUK22K                                                             | AUJ22B                                                                           |
|                                          | 811                          | 38888888CCCC<br>11111111110000<br>22222231234<br>3CCCDDDD | 00016293Y ANJ2                                              | 0<br>00016293Y AN                                         | 0<br>00073785NBBUU1                                                         | 0 N<br>0008011CY ANJ23                                              | 0 N<br>:00022733NBAUJ2;                           | 0 N<br>00028213Y ANJ2                                                   | 0 N<br>CAAB7313Y ANJ20<br>00087113Y AUS20                                                                      | 0<br>0007389CNBBNJ11N<br>0007389CNBBNJ11N<br>0006331CNBBNJ11N<br>00058123NBBUJ11N                                                                                                                 | 0 N<br>0008731CY AUU2;                                                        | 0<br>00073893NBBUJ                                         | 0<br>00080493Y AU                                                  | 2€                                                                               |
|                                          |                              | 39022222<br>AAAABBE                                       | NNZ219C2                                                    | NNZ119C2                                                  | 18<br>NND301S1                                                              | NNQ52281                                                            | NN7220C9E0002273                                  | i s<br>NN 1398A6                                                        | io<br>NNAC23A2<br>NNAD22S1                                                                                     | NS 29951<br>NNS 29951<br>NNS 29951<br>NNS 29951<br>NNS 20351                                                                                                                                      | innesota<br>58231 NNAN91S1                                                    | NNS299S1                                                   | nfa<br>NNQ401S1                                                    | New York<br>334400 NN2840A1BBTD3724                                              |
|                                          | 8                            | 88888888888888888888888888888888888888                    | IOWA 522498                                                 | Alabama<br>926200                                         | Virgini<br>753350                                                           | Hawaii<br>135421                                                    | GREECE<br>53787                                   | Illino1<br>565535                                                       | Colorad<br>54289<br>197581<br>251,870                                                                          | Arkanse<br>613212<br>40152<br>224819<br>949958<br>1,828,141                                                                                                                                       | Minnesc<br>58231                                                              | Maine<br>85419                                             | California<br>202160 NNQ4                                          | New Yor<br>334400                                                                |
| OCT 92 - SEP 93 FY93                     | Place of Perf                | 000<br>444                                                | Fremont<br>93093093123099071191                             | Montgomery<br>93093095043051000011                        | Alexandria<br>93092094092901000511                                          | Honolulu<br>92111693093017000151                                    | 930927 00000GR1                                   | V Des Plaines<br>93052194073019642171                                   | Lakewood<br>93042093101943000081<br>93083194093043000081                                                       | Jacksonville<br>92102093093034750051<br>93012793093034750051<br>93091594013134750051<br>92100193093034750051                                                                                      | St. Paul<br>93063092113058000271                                              | Brunswick NAS<br>93031693093008500231                      | San Diego<br>92112093093066000061                                  | Utica<br>93091394103176540361                                                    |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | Code CAGE Establishment Name | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                    | 04-187-884E PATCO TRANSPORT INC<br>5 0960CW45 DACW4593C0204 | 10-308-347D PATE LANDSCAPE CO<br>3 0673JA10 F0160093C0119 | 03-124-952H 20166 PATEL CONSULTANTS CORP<br>1 33802D03 MDA90391C0172 P00006 | 60-027-711F 00016 PATEL MAHENDRA<br>1 0024DA16 DADA1690C0050 P00017 | 95-010-243E PATERAKIS<br>2 1315NA10CN6817193C4220 | 05-785-954J ON7MB PATHFINDER INVESTMENTS, N<br>I 1253AA09 DAAA0993C0372 | 15-465-915F PATHFINDER SYSTEMS INC<br>1 0799SG60 DASG6093C0089<br>2 N889MB10AN6133993C0103<br>CONTRACTOR TOTAL | GB-359-561B 3Z354 PATHFINDERS SCHOOL INC<br>Z 0010ZD84 F0360291C0001 A00003<br>1 0036ZD84 F0360291C0001 A00004<br>1 0069ZD84 F0360291C0001 A00009<br>3 0002QA15 F0360293C0002<br>CONTRACTOR TOTAL | 04-936-467C 6Z870 PATHOLOGY ASSOCIATES INC<br>1 0449MD17 DAMD1791C1088 P30005 | 09-464-355J 6X074 PATHWAYS INC<br>1 00822081 DECA0193C0056 | 85-965-026K OTML7 PATIENT CARE MEDICAL<br>2 0556RN200N6264593C0012 | 62-589-067J 79000 PATRICIA INVESTMENTS INC<br>3 0950GF40 F4160893D1193 0001      |

Prepared By: Washington Meadquarters Services
Directorate for Information
Operations and Reports

|             | DDRM<br>11EN<br>01PT                       | 8                                                                  | P Y 0.7            | 88                                            | 80                            | 86470                                                           | 2112005<br>4000<br>4000<br>4000                                                              | 88                                  | 03                                                     | 4Y 09                |
|-------------|--------------------------------------------|--------------------------------------------------------------------|--------------------|-----------------------------------------------|-------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------------------|--------------------------------------------------------|----------------------|
| !           | 00000000000000000000000000000000000000     | YABN                                                               | NABYP              | UABN                                          | UABN                          | C C ABB                                                         | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                       | YABN                                | X ABN<br>X ABN<br>X ABN                                | NABYHY 09            |
| 1           | 000<br>444<br>EEE                          | i                                                                  | •                  | 0                                             | 0                             | •                                                               | 0                                                                                            | 0                                   | 0                                                      | 0                    |
| <b>S</b> :  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | 8AA                                                                | AAA                | <b>\$\$</b>                                   | <b>AA</b>                     | ***                                                             | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                        | <b>88</b>                           | BAAA<br>BAAA<br>BAAA                                   | *                    |
|             | 110<br>331                                 | <br>82                                                             | 28                 | AR<br>M M                                     | ISL                           | 걸걸걸                                                             | 88 8 8 8<br>4 4 4 7                                                                          | 8 8<br>4 4                          | 8 8 8<br>4 4                                           | 2                    |
| 1           | 233<br>111<br>833                          | 0002                                                               | 000ONG             | 0<br>N2AZNZ2OOBARM<br>N2AZNZ2OOBARM           | 0<br>NZ400B                   | 0<br>ZNZ100BTUL<br>ZNZ000BTUL<br>ZNZ100BTUL                     | 0<br>1AANZ100<br>1GANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                      | 0<br>2NZ000<br>ANZ000               | 0<br>ANZ000<br>ANZ000<br>ANZ000                        | 000ZMQ               |
| £2          | 3000<br>3990<br>3990                       | ٦                                                                  |                    | (2AZ <br>(2AZ                                 | Z 8                           | 88                                                              | 48888                                                                                        |                                     |                                                        |                      |
| ו<br>ו      | 34567                                      | AUJ221                                                             | ANJ22A             | O N<br>S3NAAUJ22N<br>FNAAUJ22N                | AUK 22                        | AUK21<br>AUK21<br>AUK21                                         | 0 N<br>35 B<br>35NBDNJ11N1<br>35NBDNJ11N1<br>35Y ANJ22K<br>35Y ANJ22K                        | ) N<br>ANJ22K<br>AUJ22B             | ANJ22K<br>ANJ22K<br>ANJ22B<br>AUJ22K                   | AUJ22A               |
| 1           | 320                                        | ິວ                                                                 | 0<br>93⊀           | (7 (4                                         | 4304<br>23Y                   | 23 <b>₹</b>                                                     | 285<br>285<br>285<br>285<br>285<br>285<br>285<br>943<br>43                                   | 7.43<br>7.43<br>7.43                | 7                                                      | 3,                   |
| <b>6</b> 11 | 8888888<br>1111111<br>222222<br>CCDDDD     | 008062                                                             | 00162              | 00517<br>00517                                | 13<br>00517                   | 005173<br>005173<br>005173                                      | 10000372<br>10000372<br>10000372<br>10000372<br>10000372                                     | SG372<br>SG372                      | SR372<br>SR372<br>SR372                                | 0001711              |
| ۰ ت         | 1111<br>1222<br>1880                       | S1 0(                                                              | )6<br>C3           | 0 <b>A</b> 8A000!                             | 40ABA000                      | 140A8A000E                                                      |                                                                                              | 0A1BB9                              | 0A1889<br>0A1889<br>0A1889                             | 902 00               |
|             | 8888<br>1111<br>2222<br>AAAA               | 0401                                                               | CO<br>NY219        | 4.4                                           | NY9140                        |                                                                 | N 4220A1C<br>NN 4220A1C<br>NN 4220A1C<br>NN 4220A1C<br>NN 4220A1C<br>NN 4220A1C              | NN4710<br>NN4710                    | 44                                                     | A<br>NNZ299(         |
| 1           | 8888<br>0001<br>8890                       | 1 40<br>1 0 N                                                      |                    | TINA<br>6 NN91<br>0-NN91<br>8                 | EL<br>04 NY                   | > 4 0 8 4 8<br>X X X X X X X X X X X X X X X X X X X            | APA-1000€<br>YNNNN<br>YNNNNN                                                                 | # (0.0                              | 7.4466<br>NNN<br>NNN<br>NNN<br>4457* *                 | <u> </u>             |
| 1           | 888<br>888                                 | 010<br>417                                                         | 12845 N            | ARGENT]<br>413016<br>179760<br>33,256         | SRA<br>343                    | TURKEY<br>522844-<br>358600-<br>1438078<br>556, 634<br>590, 938 | Florida<br>89507<br>96986<br>97951<br>038000<br>955769<br>59040                              | 5513,<br>29531                      | Conn<br>32175<br>28224<br>101574<br>61,973<br>46,643   | /irgi<br>6434        |
|             |                                            |                                                                    | Z N                | 4418                                          |                               | 13, 556<br>13, 696                                              | 10<br>2,33                                                                                   | ധ മ                                 | 1<br>16<br>24                                          | >                    |
| Tormanc<br> | 388<br>2000<br>38<br>38                    |                                                                    | 0351               | AR1                                           | 181                           |                                                                 | 212121                                                                                       | 0091                                | 0091<br>0091<br>0091                                   | 511                  |
| 787         | 8888<br>0000<br>6666<br>AAAA               | 8                                                                  | 4631(              | 1000000AR1                                    | 100000                        | 000001U2<br>000001U2<br>000001U1                                | orth<br>3039075121<br>3039075121<br>3039075121<br>3039075121<br>1539075121<br>2639075121     | iter<br>1044700091<br>1144700091    | 44770<br>44770<br>44770                                | ith<br>164000511     |
| 10 0        | 804                                        | 1 a 60                                                             | alen<br>0131       | 113<br>091                                    |                               |                                                                 | 0530<br>0330<br>1121<br>10230<br>10250                                                       |                                     | nest<br>1031<br>0228<br>1231                           | smou<br>0115         |
| 7 - 80      | 888<br>000<br>334                          | Auro<br>2993                                                       | Magd<br>1594       | .0393<br>1093                                 | 60                            | 25<br>29<br>01                                                  | Laka<br>0193<br>3093<br>0295<br>2994                                                         | Manche:<br>109019406:<br>109169412: | Manch<br>0893<br>11294<br>0593                         | Port<br>090294       |
| !           | 3333                                       | 930                                                                | 9307               | 9308<br>9309                                  | 9307                          | 930329<br>930429<br>93070                                       | Lake We 92120193055<br>92121393035<br>92111393035<br>93043093095<br>9306089412<br>9304299310 | 9309<br>9309                        | 9303<br>9302<br>9211                                   | 9309                 |
| 1           | 88888<br>000000<br>22222                   |                                                                    | CONSTRUCTOR        | ٩٢                                            | M<br>D<br>M                   | MUD<br>AL<br>AL                                                 |                                                                                              | ¥.                                  | A P L                                                  | 8                    |
| -           | 1888888<br>0000000000000000000000000000000 |                                                                    | ONST               | INC                                           | GENEL                         | GENEL MI                                                        | TOTAL                                                                                        | I TOTAL                             | TOTAL                                                  | CONSTRUCTION         |
| E E         | 38888<br>30000<br>22222                    |                                                                    |                    | EUM                                           | S<br>€                        | A S G                                                           | CTOR                                                                                         | CO<br>LOCATION                      | VT I ON                                                | TRUC                 |
| Srament     | 888<br>000<br>222                          | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | HARRI SON          | PETROLEUM<br>PODOD2<br>CONTRACTOR             | ISI                           | OFISI A S G<br>P00001<br>P00002<br>LOCATION<br>CONTRACTOR       | CONTRACTOR                                                                                   | V C0 ▼                              | A CO<br>0001<br>0002<br>0001<br>LOCATION<br>CONTRACTOR |                      |
| TSC I GB:   | 888888<br>0000000<br>1111122               | AIO<br>P                                                           |                    | 5                                             | 90<br>P                       | 00 PP PP C                                                      | Ö                                                                                            | zvω<br>m                            | N V V Z                                                | RSON<br>6            |
| 2 ST & D    | 11111                                      | PATRICIA<br>33C0009 P                                              | PATRICK<br>33C0037 | B OWVG6 PATRI<br>DLA60093D013<br>DLA60093D013 | 6Y825 PATROL<br>DLA60093D0040 |                                                                 | PATTEN<br>001499<br>001499<br>001499<br>101666<br>3C0185                                     | 93C117<br>93C117<br>93C123          | 05819 PATTE<br>4160892D062:4160893D065:4160893D005;    | PATTERSON<br>33C1156 |
|             | 8888<br>00000<br>1111                      |                                                                    | 479                | VG6 (<br>6009)<br>6009)                       | 825  <br>60093                | - 6Y825 PATR<br>DLA60092D13<br>DLA60092D13<br>DLA60093D10       | A 6M638 PATT<br>F4160890014<br>F4160890014<br>F4160890016<br>F4160891016<br>F4160891016      | 5819 F<br>460193<br>460193          | 6089<br>6089<br>6089<br>6089                           | രറ്                  |
| CAGE:       | 1088                                       | AP                                                                 | ) DACA             |                                               | F 6Y                          | 4F 6Y<br>00 DLA<br>00 DLA                                       | 44 6M<br>0 F411<br>0 F411<br>0 F411<br>0 DLA                                                 | 2E.E                                | *acc                                                   | 8H 0M4E              |
|             | 23333                                      | 0.0                                                                | 00-593<br>0CA47    | .775-687<br>11280600<br>12000600              | 5-454F                        | 5-454<br>30600<br>160600<br>70600                               | - 1010101010                                                                                 | 215-280K<br>)609GD60<br>)646GD60    | 7-215-280%<br>04556F40<br>03956F40<br>0080GF40         | 9-018<br>7C247       |
| ٬ ر         | 222<br>222<br>222                          | 4                                                                  | -78(<br>012(       | -775<br>4128<br>4200                          | -005                          | 0-005<br>2043<br>2046<br>2057                                   | 1-062-91<br>03086F<br>03236F<br>09636F<br>07626F<br>11016F                                   | -215<br>0609<br>0646                | .21:<br>08:039:                                        | -95 <u>9</u><br>2927 |

| •           | 14<br>10<br>14<br>14 | DDRM<br>11EN<br>01PT                      | MY 09                            | 8                                | 88                                                           | 10                               | 88888                                                                                                    | 90 Y N                            | X X X X<br>0000<br>0000                                                                                                      | 900                                                                  | 80<br>60<br>60<br>60                                                       |
|-------------|----------------------|-------------------------------------------|----------------------------------|----------------------------------|--------------------------------------------------------------|----------------------------------|----------------------------------------------------------------------------------------------------------|-----------------------------------|------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------|
| PAGE 5      | H<br>H<br>H<br>H     | 0000000<br>0000000<br>456789              | NABYMY09                         | O<br>NABN                        | O<br>NABN<br>NABN                                            | O<br>NABN                        | N X X X X X X X X X X X X X X X X X X X                                                                  | O<br>ENABYNY09                    | O<br>NABY<br>NACY<br>NACY                                                                                                    | O<br>NABN<br>ZNABN                                                   | O CABN<br>CABN                                                             |
|             | i .                  | DDDDDDDD<br>000000000<br>1234444<br>ABCDE | BD AAA                           | BC AAAA                          | BC AAAA<br>BC AAAA                                           | BA AAAA                          | 80 8AAA<br>80 8AAA<br>80 8AAA<br>80 8AAA<br>80 8AAA                                                      | A ABAA                            | CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA                                                                                     | BA AAAA<br>AAAA                                                      | ***                                                                        |
| į           | £2                   | 20000000000000000000000000000000000000    | DNZ000                           | 0<br>BNZ000                      | 0000<br>DNC000<br>DNC000                                     | OOO ZNZ                          | D D D D D D D D D D D D D D D D D D D                                                                    | 0<br>5ADYC000                     | 000ZNZ<br>000ZNZ<br>000ZNZ<br>00ZNZ<br>00ZNZ                                                                                 | 0<br>BNZ000<br>ANZ000                                                | ZNC000<br>ZNC000<br>ZNC000                                                 |
|             |                      |                                           | 1322A                            | 105460 N<br>51723Y AUK22A        | 0 N<br>1629DY AUJ22A<br>1629DY AUJ22A                        | 0 N<br>37313Y AUJ22A             | 0 N<br>15413Y ANJ22K<br>15413Y ANJ22K<br>15413Y ANJ22K<br>15413Y ANJ22K                                  | 0 N 0<br>00016223NBBNJ11N5ADYC000 | 00087113Y AUJ22D<br>00087115Y AUJ22D<br>00087115Y AUJ22D<br>00087115Y AUJ22D                                                 | 0 N<br>00050753Y AUJ22A<br>00035853Y ANJ22B                          | 0 N<br>1629BNBAUJ22B<br>1629BNBAUJ22A<br>1629BNBAUJ22B                     |
|             | 81                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | ia<br>NNZ299C2 000               | 105460<br>NY9140ABA00051723Y /   | k<br>NNZ299C2 0001(<br>NNZ299C2 0001(<br>**                  | NN1935C9E00037313Y               | NZ222C2 00019<br>NNZ222C2 00019<br>NNZ222C2 00010<br>NNZ22C2 00010<br>NNZ222C2 00010                     | NY222C2                           | NNC124C2<br>NNC124C2<br>NNC124C2<br>NNC124C2<br>NNC124C2                                                                     | NN4130C9E<br>NN4130C9E                                               | NNY241C2 00010<br>NNY299C2 00010<br>NNY243C2 00010                         |
|             | STORT                | 38888888888888888888888888888888888888    | Virgini<br>39535<br>103,879      | New Mexi                         | New York<br>40000-1<br>593500 1<br>553,500                   | Florida<br>5430000               | Oklahom<br>45791<br>56719<br>131312<br>135760<br>128318<br>497,900                                       | Oklahoma<br>849271 NI             | Virgini<br>88596<br>195414<br>56251<br>174146<br>514,407                                                                     | Indiana<br>44062<br>170523<br>214,585                                | GERMANY<br>27586<br>31071<br>64404                                         |
| SEP 93 FY9  | e of Perform         | BBBBBBB<br>00000000<br>44446666           |                                  | nts<br>3081030490351             | rell<br>100335672362<br>1080735672361                        | acola<br>1033055925121           | homa City<br>1113055000401<br>1113055000401<br>1113055000401<br>1113055000401                            | iula<br>1030124650401             | 102657000511<br>1102657000511<br>1102657000511<br>1102657000511                                                              | isville<br>1123022000181<br>1072522000181                            | 00000GM1<br>00000GM1<br>00000GM1                                           |
| S 0CT 9     |                      | 18888888888888888888888888888888888888    | CO York<br>93091494              | INC Gran<br>93081093             | Horns<br>93090393<br>93022293                                | Pens<br>92102394                 | 930930931<br>930930933<br>930930933<br>930930933<br>930930933                                            | ANY Eufa<br>93092494              | SSOC PC Norfi<br>93030396<br>93043093<br>93092893<br>93092393<br>AL                                                          | Evan<br>93092393<br>93042593                                         | JNGEN U<br>930712<br>921231<br>930330                                      |
| CONTRACT AW | shment Name          | 888888888888<br>0000000000000000000000000 | CONSTRUCTION ONTRACTOR TOTA      | OIL COMPANY,                     | SSON-STEVENS INC<br>3 POODO3<br>8 POODO1<br>CONTRACTOR TOTAL | SHIPYARDS INC                    | CONSTRUCTION COMPA<br>5001<br>5002<br>5004<br>5006<br>5007<br>CONTRACTOR TOTAL                           | CONSTRUCTION COMPANY              | HARRIS RUST & ASS 0003 0006 0005 CONTRACTOR TOTAL                                                                            | HEATING & AC CO<br>CONTRACTOR TOTAL                                  | ISNER ASPAHLTIERUNGEN<br>P00007<br>P00004<br>P00008                        |
| IST OF PRIM | E Establi            | 38888888888888888888888888888888888888    | 4E0 PATTERSO<br>47093C1692       | 5V138 PATTERSON<br>DLA60093D4622 | COWKIO PATTERSON<br>DACW3192C0108 F<br>DACW3192C0108 F       | OG8GO PATTI SHI<br>Dacwe193c0004 | 0FNS8 PATTON CC<br>F3465093D0218<br>F3465093D0218<br>F3465093D0218<br>F3465093D0218<br>F3465093D0218     | OFNSB PATTON CC<br>DACW5693C0068  |                                                                                                                              | 9-539D OCM40 PATTON HE<br>2F7400M6740093C0035<br>1RB03 F6232193C0024 | G 3AAA2 PAUL GESS<br>DAJA1690C0128 F<br>DAJA1691C0117 F<br>DAJA1691C0141 F |
| ALPHA       |                      | 7<br><b>AAA</b><br>0000<br>1222           | 17-959-018H OM<br>2 X990C2470N62 | 03-675-761F 5W                   | 05-450-031K OV<br>1 0353CA31 DAC<br>5 0065CW31 DAC           | 13-032-275D 00<br>5 0003CW61 DAC | 09-846-667F OF 3 0750GD20 F34 3 0755GD20 F34 3 0755GD20 F34 3 0757GD20 F34 3 0758GD20 F34 3 0758GD20 F34 | 09-947-677C OF<br>5 0366CW56 DAC  | 04-052-589B 0J2B2 PATTON + 194ZC2470N6247091C6639 2 E75BC2470N6247091D6683 2 0036C2470N6247091D6683 2 X99BC2470N6247091D6683 | 06-399-539D OC<br>2 0132F7400MG7<br>3 0191RB03 F62                   | 90-001-460G 3A<br>1 0179JA16 DA.<br>1 0064JA16 DA.<br>1 0124JA16 DA.       |
| •           |                      |                                           |                                  | •                                |                                                              |                                  |                                                                                                          |                                   |                                                                                                                              |                                                                      |                                                                            |

| H<br>H<br>H                 | DRM<br>11EN<br>11PT                    | <b>88888</b>                                                                                                         | 8                           | 07                                    | 05                                         | 8                                        | 60 A                                                | 00<br>00<br>00<br>00<br>00                                                                                                        | 8                                     | 63                                | 90                               |
|-----------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------|---------------------------------------|--------------------------------------------|------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------|----------------------------------|
|                             | 0000001<br>567890                      | C C C C C C C C C C C C C C C C C C C                                                                                | NABN                        | YABN                                  | BNABN                                      | ENABN                                    | NABYNYC                                             | NABRY<br>NABRY<br>NABRY                                                                                                           | YABN                                  | NABN                              | NABN                             |
| E3                          | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | °                                                                                                                    | B AAAA 0                    | Z BAAA 0                              | AAA                                        | ABAA                                     | o<br>VAAA<br>V                                      | A S A A A A A A A A A A A A A A A A A A                                                                                           | A BAAA                                | 0<br>V <b>VVV</b> 0               | BA AAAA NABN OG                  |
| 2                           | 200000<br>111111<br>233333<br>ABBCDI   | 000000<br>000000<br>000000<br>000000<br>000000                                                                       | 0<br>CNZ000 B               | 0<br>BNZ000 B                         | 0 0 ZNZ                                    | 0<br>DNA000 A                            | 00000 B                                             | 0<br>ZNZ0200 BB<br>ANZ000 BB<br>ANZ000 BB<br>ANZ000 BB                                                                            | O CNZ 000 B                           | O O O W                           | 000ZN1                           |
| 11 E1 E                     | BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 6293NBAUJ22B<br>629BNBAUJ22B<br>611BNBAUJ22A<br>7613NBAUJ22A<br>7313NBAUJ22B<br>6293NBAUJ22B                         | OOOBSSSNADNJINZACNZ         | 0 N<br>00050452Y ANJ22K               | 0<br>00035773Y AUJ22B                      | 0 N<br>00015413NBANJ22K                  | 0<br>00017113Y AUJ22A<br>00017113Y AUJ22A           | 0 N<br>035593NAANJ22N2A<br>035693Y ANJ22K<br>037285Y ANJ22K<br>037285 B                                                           | 0 N<br>0007349CY AUJ22K               | 0<br>00034963Y ANJ22A             | 0 N<br>63Y ANJ22A                |
| 80                          | 88688888888888888888888888888888888888 | NN<br>NNZ24<br>NNZ296C2<br>NNZ1299C2<br>NNX1129C2<br>NNX1129C2<br>NNX1129C2<br>NNX129C2                              | inois<br>0000 NNJ099S1 000  | abama<br>12760 NN7010A7 00            | fornia<br>83 NN7050C9E00                   | clahoma<br>45000 NNZ222C2 00<br>0,943 ** | s<br>95 NNZ159C2 00<br>59 NNZ111C2 00               | ifornia<br>127 NN4940B9 001<br>683 NN4940C9E001<br>188 NN4940A1C00768 YN4940A1C004                                                | 73 NNS201S1 00                        | 10 NN4010C9E00                    | 15 NN4010C9E000349               |
| erformance                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00GM1<br>00GM1<br>00GM1<br>00GM1<br>00GM1                                                                            | 111;<br>4000171 450         | 1 A]                                  | Cali<br>000061 331                         | City Okla<br>55000401 450<br>110.9       | Теха<br>36481 615<br>36481 989                      | 54061 109<br>54061 34<br>54061 34<br>54061 307<br>54061 87<br>54061 482                                                           | r AFB Ohio<br>150391 573              | Miss<br>80281 515                 | Miss<br>20281 700                |
| lace of P                   | 88888888<br>00000000<br>3344444        | (CONT)<br>930305<br>930901<br>930921<br>930927<br>930927<br>930930                                                   | Chicago<br>930621930721140  | Mobile<br>9307289307285000001         | San Jose<br>930527930704680                | Oklahoma Ci<br>930922931130550           | Fort Hood<br>93090893121026736<br>93091894020226736 | Vacaville<br>930630930830815<br>930902931209815<br>921124930430815<br>930604930930815<br>930924940228815                          | SVC Rickenbacker<br>92110293093066950 | 10N Greenville<br>930311930617291 | TON Vicksburg<br>930621931029767 |
| shment Name                 | 88888888888888888888888888888888888888 | SSNER ASPAHLTIER (C<br>P00007<br>P00003<br>P00002<br>CONTRACTOR TOTAL                                                | MACHINE TOOL & ENGR         | ZINDER                                | . NARINDER<br>361                          | NARINDER<br>18<br>CONTRACTOR TOTAL       | ELECTRIC CO INC<br>CONTRACTOR TOTAL                 | GRIFFIN CO 0002 0003 0004 CONTRACTOR TOTAL                                                                                        | ANITARY SUP & CLG 9                   | WIRE ROPE CORPORATION 930         | WIRE ROPE CORPORATION 930        |
| ode CAGE Establishment Name | 48888888888888888888888888888888888888 | 3AAA2 PAUL GES<br>DAJA1691C0205<br>DAJA1692C0208<br>DAJA1692C0225<br>DAJA1693C0097<br>DAJA1693C0127<br>DAJA1693C0171 | 45928 PAUL<br>JACW2393C003  | 4 ORDU4 PAUL NARINDE<br>DACWO193C0110 | -621H ORDU4 PAUL NAR<br>SA10ANOO60493C0061 | OFNSB PAUL<br>F3465093D02                | 0JXP3 PAUL'S<br>DAKF4893C0087<br>DAKF4893C0095      | 00-017-405C 86413 PAULI 8<br>0748VA10AN0040693C0907<br>0205QA08 F0760393C0005<br>0236GF50 F4160892D1607<br>1106GF50 F4160892D1607 | 0 0F432 PAULS SA<br>DAHA3391C5005     | A 77141 PAULSEN<br>DACW3893C0026  | A 77141 PAULSEN<br>DACW3893C0067 |
| Est Code                    | SAAAAAAAA<br>R0000000000<br>V122233333 | 90-001-460G<br>1 0108JA16<br>1 0213JA16<br>1 0230JA16<br>1 0258JA16<br>1 0317JA16<br>1 0367JA16                      | 00-600-604D<br>5 0122CW23 ( | 62-352-621H<br>5 2214CW01 D           | 62-352-621H<br>2 1137SA10A                 | 62-352-621H<br>3 0660GD20                | 00-388-880H<br>1 0471KF48<br>1 0488KF48             | 00-017-405C<br>2 0748VA10A<br>3 0205QA08<br>3 0236GF50<br>3 1106GF50<br>3 1691GF50                                                | 18-657-3820<br>1 0106HA33             | 00-404-987A<br>5 0221CW38         | 00-404-987A<br>5 0378CW38        |

| 906                                 | DDRM<br>11EN                                                           | OLE THE                                                                                                                    | 93                                                    | 22228882                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 92                                                | 8                                                 | NABN 09<br>NABYNY03                                                       | NY12                                              | NABYMY05                                             |
|-------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------|------------------------------------------------------|
| PAGE 5                              | BBBBBBBBCCCCCCCCCCCCCCCDDDDDDDDDDDDDDD                                 | 444446666666788888888888889022222222222231234567899012333331234444445678901PT<br>AAAAABB<br>============================== | NABN                                                  | NABN<br>NABN<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NABN                                              | NABN                                              |                                                                           | NABYNY1                                           | _                                                    |
| ď                                   | E3<br>00000<br>00000                                                   | CDEEE                                                                                                                      | BAAA                                                  | 0<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | \$\$\$\$<br>\$\$\$\$<br>\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BAAA                                              | BAAA                                              | BAAA<br>AAAA                                                              | 0<br><b>VAV</b>                                   | O                                                    |
|                                     | 00000                                                                  | 12344<br>AB                                                                                                                | BA BA                                                 | 40000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8C 8A                                             | 8C BA                                             | 88<br>88<br>AA                                                            | 80 AA                                             | BC AA                                                |
|                                     | 2000                                                                   | 33333<br>38CDD                                                                                                             |                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                   |                                                   |                                                                           |                                                   |                                                      |
|                                     | 2<br>CCCC<br>1111                                                      | 0123<br>A                                                                                                                  | 000ZNZ                                                | A A A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O<br>ANZ000                                       | 0<br>ANZ000                                       | 0<br>00Z000<br>0NZ000                                                     | DNC 000                                           | DNCOOO                                               |
|                                     | E1 E                                                                   | 67899<br>*****                                                                                                             | 21K                                                   | ANK22K<br>ANK22K<br>ANK22K<br>ANK22K<br>ANK22K<br>ANK22K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 22K                                               | 22<br>22<br>24                                    | 22 X 22 X 24 X 24 X 24 X 24 X 24 X 24 X                                   | 22<br>22<br>24                                    | 22A                                                  |
| 1                                   | 200<br>200<br>200                                                      | 12345                                                                                                                      | O N<br>Y ANJ21K                                       | ZXXXXXX<br>VAVAVAVA<br>************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | (444<br>(444<br>->>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O N<br>Y ANJ22K                                   | O N<br>Y ANJ22K                                   | O N<br>Y ANJZ                                                             | O N<br>Y AUJZ                                     | O N<br>Y AUJZ                                        |
|                                     | 1<br>88888<br>11111                                                    | 22223<br>0000<br>=============================                                                                             | NN9505C9E00034963Y                                    | 33155<br>33155<br>33155<br>31555<br>31555<br>31555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 23.25<br>23.15<br>23.15<br>23.15<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55<br>23.55 | 0003679DY                                         | NN6230C9E00050633Y                                | 00015423Y<br>00015423Y                                                    | 00015423Y                                         | 000161137                                            |
|                                     | BBBB<br>1111                                                           | 8CCC                                                                                                                       | E0003                                                 | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                   | E 000!                                            |                                                                           |                                                   |                                                      |
|                                     | 86888<br>11111                                                         | 22222<br>AAABB<br>======                                                                                                   | 50503                                                 | 0001000<br>01000<br>01000<br>01000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | * 0100<br>0100<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8x88<br>31260-NN5945A7                            | ,<br>*                                            | 111C2<br>199C2                                                            | d<br>NNZ111C2                                     | A<br>NNZ222C2                                        |
| - 1                                 | BBBBB<br>00011                                                         | 88902<br>A = = =                                                                                                           | OMA<br>6 NN9                                          | O O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 00000<br>EXXX<br>EXXX<br>EXXX<br>EXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0-NN5                                             |                                                   | and<br>0 NNZ1<br>0 NNZ10                                                  | and<br>3 NNZ                                      | oma<br>1 NNZ                                         |
| <br>                                | 38888                                                                  | 88 88<br>88 88<br>88 88<br>88 88<br>88 88                                                                                  | Oklahoma<br>35096 NI                                  | Penn<br>27900<br>51626<br>39195<br>25320<br>30850<br>28600<br>43197                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 23339<br>3339<br>6325<br>4884<br>25, 55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Texas<br>3126                                     | Texas<br>138461<br>07,201                         | Marylar<br>(497660<br>232230<br>729,890                                   | Maryland<br>202673  <br>332,563                   | Oklahoma<br>1350111 NN                               |
| _                                   | 17 C C C C C C C C C C C C C C C C C C C                               | 38888<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                               |                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 582                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | •                                                 | Ť                                                 | 1,7                                                                       | 1,9                                               | ~#                                                   |
| FY93                                | ce of Performance<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | A88                                                                                                                        | 0401                                                  | nbury<br>93042175304421<br>93062875304421<br>93073075304421<br>93031475304421<br>94021475304421                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1444<br>1244<br>121<br>121<br>121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4482                                              | 8481                                              | 5241                                                                      | 0241                                              | 0401                                                 |
| 93                                  | of Per<br>1888888                                                      | 46666<br>AAAA<br>=============================                                                                             | gah<br>042355700401                                   | 17530<br>87530<br>07530<br>07530<br>47530<br>57530                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 37530<br>37530<br>77530                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 111e<br>05632                                     | ar land<br>94020756348481                         | hesda<br>1408300712<br>1306200712                                         | an Head<br>0418415002                             | t Sill<br>3011627300401                              |
| J                                   | ace of<br>888888<br>00000                                              | 4444<br># # # #                                                                                                            | lagah<br>93042:                                       | 930042<br>930042<br>930042<br>930073<br>94021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 93051<br>93051<br>93040                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | adenv<br>93053                                    | ar lan<br>94020                                   | thesda<br>940830<br>930620                                                |                                                   | rt Si<br>93011                                       |
| 95                                  | P lac                                                                  | 333334                                                                                                                     | ON Oolag<br>93022393                                  | 2010234<br>2010634<br>301133<br>303266                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 30817<br>30817<br>30126                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Peadenville<br>93050493053056324                  | 93040894                                          | Beth<br>93093094<br>93020493                                              | Indi<br>92120493                                  | Fort<br>93051193                                     |
| 1                                   | 888<br>00000                                                           | 22233                                                                                                                      | AT10                                                  | A<br>2000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ກັດຕິດ<br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | INC<br>93                                         | INC<br>P.<br>P.                                   |                                                                           |                                                   | ő                                                    |
| AWARD                               | 88888<br>00000                                                         | 222222222222222222222222222222222222222                                                                                    | CORPORATION 93                                        | CORPORATION Sunbugates                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | ន                                                 | G CO<br>TOTAL                                     | RPRISES INC<br>LOCATION TOTAL                                             | TERPRISES INC<br>CONTRACTOR TOTAL                 |                                                      |
| RACT                                | Name<br>1818888                                                        | 22222                                                                                                                      | ROPE C                                                | ROPE C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | IC MFG                                            |                                                   | SES I                                                                     | SES I<br>CTOR                                     |                                                      |
| CONTRACT                            | i shment<br>BBBBBBBB<br>00000000                                       | 22222                                                                                                                      | VIRE R                                                | VIRE 00019 E E E E E E E E E E E E E E E E E E E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0003<br>0005<br>LOCATION<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ELECTRIC<br>P00001                                | ELECTRIC M<br>Contractor                          | ENTERPRISES<br>LOCATIO                                                    | ENTERPRISES<br>CONTRACTOR                         | U                                                    |
| PRIME                               | 11sh                                                                   | 11112                                                                                                                      |                                                       | Z 000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ດ ວັດ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                   |                                                   | ENT                                                                       | 2                                                 | IS INC                                               |
| 9.                                  | Establishment<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  |                                                                                                                            | PAUL S<br>3C003                                       | PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC 2000 PAC | 30022<br>30022<br>30022<br>30013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PAULL<br>2C037                                    | PAULL<br>3C003                                    | PAVEL<br>3C703<br>2C643                                                   | PAVEL<br>10356                                    | PAVER<br>3C409                                       |
| ALPHA LIST OF PRIME CONTRACT AWARDS | Est ode CAGE Establishment Name SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 111111111                                                                                                                  | 00-404-987A 77141 PAULSEN<br>5 0136CW56 DACW5693C0031 | 00-404-987A 77141 PAULSEN V<br>2 3018RB11KN6833593C0042<br>1 32390500 DLA50092D0068<br>1 32420500 DLA50092D0068<br>1 32430500 DLA50092D0068<br>1 45120500 DLA50092D0068<br>1 46640500 DLA50092D0068<br>2 3230500 DLA50092D0068                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A5009<br>A5009<br>A5009<br>A5009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -061-481A 95405 PAULUHN<br>08610900 DLA90092C0374 | -061-481A 95405 PAULUHN<br>0138AK60 DAAK6093C0039 | -466-4378 OUPU4 PAVEL<br>01392D42 DMAB0093C7033<br>7612C2477N6247792C6431 | -466-4378 OUPU4 PAVEL  <br>238UC2477N6247791C3566 | 10-680-203G OU9YO PAVERS<br>1 0116BT39 DABT3993C4095 |
| \LPHA                               | AAABB                                                                  | 33311                                                                                                                      | 87A 7<br>56 DA                                        | 200 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL/00 DL | 8888<br>8749                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 31A 9<br>30 DL                                    | 81A 9<br>50 DA                                    | 378 0<br>42 DM<br>477NG                                                   | 378 0<br>477N6                                    | 03G O                                                |
| 1                                   | 000000                                                                 | V122233333<br>C<br>=============================                                                                           | 104-98<br>36CW                                        | 104-98<br>139050<br>143050<br>112050<br>12050                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 6905(<br>6905(<br>6905(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | )61-46<br> 6109(                                  | 38AK                                              | 166-43<br>3920<br>112024                                                  | 166-48<br>18UC24                                  | 80-2(<br>168T3                                       |
| ST18                                | SAAA<br>R000                                                           | V122<br>C<br>E                                                                                                             | 00-4<br>5 01                                          | 00444444<br>00044444<br>100004444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1444<br>0040<br>1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 04-0<br>80                                        | 04-0<br>1 01                                      | 62-4<br>1 01<br>2 76                                                      | 62-4<br>2 23                                      | 10-6<br>1 01                                         |

NABYPY05

BA AAA

Arizona 0 N 0 48829 NNZ124C2 00016113NAANJ22N2ADNC000

Davis-Monthan AFB 93030293033118370041

13-042-540J PAVEX CORP 3 0055AC07 F0260193C0009

06-489-571H OCHAI PAVEX INC 1 0567MD17 DAMD1793C3181

Frederick 93091793043030325241

0

8

NABN

CZZAAAA

Maryland 759692 NNZ244C2 00016233Y ANJ22A DNZ000

0

| 5,910                                   |               | DDDRM<br>011EN<br>901PT<br>TH          |                                                                                 | 500<br>000                                                                                            | YPN09                                                                            | NABYNY02                                       | NABYNY09<br>NABYNY09                                                  | NABYNY09                                    | NABYNY12                                          | NABYNY09                                             | N 02                                               | ××× 03<br>08<br>08<br>08                                                                               |
|-----------------------------------------|---------------|----------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------|-----------------------------------------------------------------------|---------------------------------------------|---------------------------------------------------|------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| PAGE                                    |               | 000000<br>000000<br>145678             | NABN                                                                            | O A A B B B B B B B B B B B B B B B B B                                                               | O NABYP!                                                                         | O<br>NAB                                       | O<br>NAB<br>NAB                                                       | O<br>N<br>N<br>N                            | O<br>NAB                                          | o<br>NA<br>NA<br>NA                                  | O<br>NABN                                          | NABN<br>NABN<br>NABN<br>NABN                                                                           |
|                                         | 6             | 200                                    | CZZAAA                                                                          | BC BAAA<br>BC BAAA<br>BC BAAA                                                                         | BA AAAA<br>BA AAAA                                                               | BC AAAA                                        | BA AAAA<br>BA AAAA                                                    | BA AAAA                                     | BC AAAA                                           | BB AAAA                                              | BA AAAA                                            | BAAA<br>BAAA<br>BAAA<br>BAAA                                                                           |
| <br>                                    |               | 9011                                   | DNZ000                                                                          | DNCOOO<br>DNCOOO                                                                                      | 000ZNQ<br>0NZ000<br>DNZ000                                                       | 0<br>0<br>0<br>0<br>0<br>0<br>0                | DNCOOO<br>DNCOOO                                                      | 0000DNG                                     | 000DNG                                            | 000ZNQ                                               | 0<br>1AANA000                                      | 0<br>ANA000<br>BNZ000<br>ZNZ000                                                                        |
|                                         | 11            | 1282                                   |                                                                                 | 0<br>00016115Y AUJ22K<br>00016115Y AUJ22K<br>00016115Y AUJ22K                                         | 0<br>0001611CY AUJ22A<br>0001611CY AUJ22A                                        | 0 N<br>00015423Y AUJ22A                        | 0<br>00017613Y AUJ22A<br>0001761BY AUJ22A                             | 0<br>00017713Y ANJ22A                       | 0<br>00017113Y ANJ22A                             | 0<br>00017613Y AUJ22A                                | 0 N<br>J3089BNBDNJ21N                              | 0 N<br>G3499CY ANJ22K<br>O34893Y ANJ22K<br>V37143Y AUJ22B                                              |
|                                         | !<br>!        | BBBBBBB<br>111111<br>222222<br>AAABBB  | Maryland<br>125000 NNZ244C2 00<br>184,692 **                                    | irginia<br>78097 NNZ222C2 00<br>54931 NNZ22C2 00<br>49722 NNZ222C2 00<br>12,750 **                    | NNZ224C2<br>NNZ224C2                                                             | orida<br>.6000 NNZ119C2 00                     | NNZ161C2<br>NNZ161C2                                                  | 14<br>5 NNY224C2                            | Missouri<br>351000 NNZ169C2 00                    | York<br>549 NNZ119C2<br>129 **                       | nnesota<br>14780 NN2910A4ADJJ3089BNBDNJ21N1AANAOOO | 16w York<br>154678-NN1015A5 EDG3<br>187724 NN1015A5 0003<br>18421 NN4820A4ADBV3<br>27,533-             |
| 8                                       | Buce          | 88888888888888888888888888888888888888 | Mary<br>125(                                                                    | 28<br>1                                                                                               | Alaska<br>498000<br>698000<br>1,196,000                                          | F101                                           | Georgia<br>371000<br>98000<br>469,000                                 | Georg<br>26488(                             |                                                   | New<br>723<br>1,924,                                 | Σ̈́                                                | 200 8                                                                                                  |
| OCT 92 - SEP 93 FY9.                    | Place of Perf | 10004                                  | ######################################                                          | Fort Hill<br>93060893071629128511<br>93092993122829128511<br>93093094010529128511                     | Fort Wainwright<br>93093094093026430021<br>93093094093026430021                  | Key West<br>92121693053036550121               | Fort Gordon<br>93092594062430844131<br>93093094082430844131           | Fort Stewart<br>93093094013131068131        | Whiteman AFB<br>92110393103079432291              | Albany<br>93093094100101000361                       | Maple Plain<br>93020393043040256271                | Great Nack<br>93031092040930169362<br>93052794012730169361<br>93081894031530169361                     |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT | shment Name   | 12222222222222222222222222222222222222 |                                                                                 | CONTRACTORS INC<br>0002<br>0004<br>0005<br>CONTRACTOR TOTAL                                           | PRODUCTS INC<br>0001000101<br>0001<br>CONTRACTOR TOTAL                           | FRANKLIN CNSTR CO                              | FRANKLIN CNSTR CO<br>PODOD1<br>LOCATION TOTAL                         | FRANKLIN CNSTR CO                           | FRANKLIN CNSTR CO                                 | FRANKLIN CNSTR CO<br>CONTRACTOR TOTAL                | INDUSTRIES INC<br>P00005                           | INDUSTRIES INC<br>P00001<br>CONTRACTOR TOTAL                                                           |
|                                         | l O           | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 06-489-571H OCHAI PAVEX INC (CONT<br>1 0639MD17 DAMD1793C3181 P30001<br>CONTRAC | 7-893-141H 0G5F9 PAVING<br>0142KF27 DAKF2792D0025<br>0299KF27 DAKF2792D0025<br>0349KF27 DAKF2792D0025 | 00-026-507E 0GMT1 PAVING<br>1 0217HC76 DAHC7693D0024<br>1 0219HC76 DAHC7693D0024 | 901-039G 0G720 PAVKOV<br>25YC2467N6246792C2780 | 1-901-039G PAVKOV<br>0249BT11 DABT1193C0025<br>0270BT11 DABT1193C0025 | 1-901-039G PAVKOV<br>0248KF10 DAKF1093C0117 | 1-901-039G 0GVX3 PAVKOV<br>0017AC39 F2360693C0003 | 01-901-039G 0GVX3 PAVKOV<br>1 0295KF36 DAKF3693C0094 | 2-277-350A 1DSB7 PAWNEE<br>0661AE07 DAAE0792C1003  | 7-829-406D 9V144 PAXSTAR<br>0720AA09 DAAA0991C0019<br>0175AA22 DAAA2293C0134<br>1645AE07 DAAE0793C0846 |
| ST18                                    | Est           | R                                      | 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                          | 1000                                                                                                  | 1 0                                                                              | 2 2                                            | 1 0                                                                   | 1 0                                         | 3 0                                               | 1 (                                                  | 12-                                                | 1001                                                                                                   |

|                                                                                             | ORM<br>11EN<br>11PT<br>TH                                      | <b>1</b> 5                                                                                                                        | EN 09                                                                                                     | 60 N3                                                                                                     | EN 09                                                                                                     | 00                                                                              | 17 09                                                                                                       | 100                                                                                                                                                                                                                                                                                            | N 10<br>N 06                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 2                                                    | 05                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                                     |
|---------------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
|                                                                                             | 00000001456789(                                                | OCNABYF                                                                                                                           | OCHABYN                                                                                                   | OCNABYN                                                                                                   | O<br>OCNABYN                                                                                              | O<br>OCNABN<br>OCNABN                                                           | CNABY                                                                                                       | O<br>NABN<br>NABN<br>NABN                                                                                                                                                                                                                                                                      | O<br>NADY<br>NADY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ONGBN                                                | O CYABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | O<br>DNABN                                            |
| E3                                                                                          | 00000000000000000000000000000000000000                         | ECAA00                                                                                                                            | ECAAOG                                                                                                    | ECAAOC                                                                                                    | ECAA00                                                                                                    | ECAA00                                                                          | ABAA                                                                                                        | <b>444</b>                                                                                                                                                                                                                                                                                     | 2444<br>2444<br>2444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BAAA                                                 | ABAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ABAA                                                  |
|                                                                                             | 1100<br>1100<br>3312                                           |                                                                                                                                   | ∢                                                                                                         | ∢                                                                                                         | <b>⋖</b>                                                                                                  | <b>««</b>                                                                       | ∢                                                                                                           | 8 8 8                                                                                                                                                                                                                                                                                          | 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 82                                                   | ∢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ∢                                                     |
| E2                                                                                          | CCCCCCC<br>01111111<br>901233333<br>ABBCI                      | DN2000                                                                                                                            | 0<br>DNA000                                                                                               | ONA000                                                                                                    | 000ZNQ                                                                                                    | 0<br>DNC 000<br>DNC 000                                                         | O O O O O                                                                                                   | 2YZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                                                                                                     | 000ZXZ<br>000ZXZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0<br>ANZ000                                          | OOOZNOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0<br>AZNZ000                                          |
| E1                                                                                          | CCCCCC<br>00000000<br>23456789                                 | O N<br>ANJ22K                                                                                                                     | O N<br>AUJ22K                                                                                             | O N<br>AUJ22K                                                                                             | O N<br>ANJ22K                                                                                             | ANJ22K<br>ANJ22K<br>ANJ22K                                                      | O N<br>SBUJIINS                                                                                             | ANU11B<br>ANU22B<br>ANU22B<br>ANU22B                                                                                                                                                                                                                                                           | 0 N<br>AUJ22D<br>AUJ22D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ANJZZK                                               | 3<br>3BUJ11N5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O N<br>BBNJ11NS                                       |
| 811                                                                                         | 888888C<br>11111110<br>2222231<br>CCDDDD                       | 3 ⊪                                                                                                                               | 3⊀                                                                                                        | 3⊀                                                                                                        | 3₹                                                                                                        | 0016293Y                                                                        | 0016113NI                                                                                                   | AM9999CY<br>003679FY<br>003679FY                                                                                                                                                                                                                                                               | > >                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                      | 0073785NI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 N 0<br>00050455NBBNJ11N5AZNZ000                     |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | BBBBBBBB<br>111111111<br>0222222<br>AAABBBC                    | 44                                                                                                                                | 902                                                                                                       |                                                                                                           |                                                                                                           |                                                                                 |                                                                                                             | NR426A2 G<br>N5930A7 O<br>N5930A7 O                                                                                                                                                                                                                                                            | 228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | S1                                                   | 981                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | .sey<br>NN7010A7 0                                    |
|                                                                                             | 88888888<br>000000000<br>88888888                              | ်<br>ဝိ                                                                                                                           | N Caroli<br>1155563 N                                                                                     | N Caroli<br>135140 N                                                                                      | S Caroli<br>311939 N                                                                                      | S Carol<br>783550<br>50000<br>33,550<br>11,841                                  | Georgia<br>319000 N                                                                                         | Alabar<br>12587<br>3377<br>4941<br>09,06                                                                                                                                                                                                                                                       | Florida<br>130083<br>31514<br>61,597                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Texas<br>49030 N                                     | New Jers<br>40000 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | New Jers<br>117734 N<br>157,734                       |
| ance                                                                                        | 8888<br>8888<br>8888                                           | AFB                                                                                                                               |                                                                                                           |                                                                                                           |                                                                                                           | 2,                                                                              |                                                                                                             |                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | of)                                                   |
| Place of Perform                                                                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | Seymour Johnson<br>92111293092460640371                                                                                           | Sunny Point MOT<br>93093093113065720371                                                                   | Wilmington<br>93092993113074440371                                                                        | Fort Jackson<br>93093094030426800451                                                                      | Shaw AFB<br>92122293100765500451<br>93092493110565500451                        | Athens NSCS<br>93093094051303460131                                                                         | Athens<br>93050493093002956012<br>92102892113002956012<br>92102892113002956012                                                                                                                                                                                                                 | Orlando<br>92062993020653000121<br>93052893020653000121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Frisco<br>93030393100327684481                       | Fort Dix<br>93021793033124300341                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Union (Township of 93081993102974480341               |
|                                                                                             | 88888888888888888888888888888888888888                         | CONSTRUCTION                                                                                                                      | ADAMS CONSTRUCTION                                                                                        | ADAMS CONSTRUCTION<br>5 P00001                                                                            | ADAMS CONSTRUCTION                                                                                        | ADAMS CONSTRUCTION 4 POODO4 CONTRACTOR TOTAL                                    | CONSTRUCTION CO INC                                                                                         | LECTRONIC INC<br>B P00002<br>6 000102<br>6 000201<br>CONTRACTOR TOTAL                                                                                                                                                                                                                          | CORPORATION<br>9 0003<br>9 0006<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NAMICS<br>9                                          | 05 INC<br>6 0001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | DS INC<br>3<br>CONTRACTOR TOTAL                       |
| Est Code CAGE Estab                                                                         | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | 5-984-7698<br>0023AC33                                                                                                            | 85-984-769B OU159 PAYNE<br>1 0049CA54 DACA5493C0049                                                       | 85-984-7698 OU159 PAYNE<br>1 0045CA54 DACA5493C0045                                                       | 85-984-769B 00019 PAYNE<br>1 0227BT47 DABT4793C0052                                                       | 85-984-769B 414M4 PAYNE<br>3 0029AC34 F3860193C0004<br>3 0206AC34 F3860193C0004 | 12-193-650E PAYNE<br>2 7301C2467N6246785C0614                                                               | 80-552-430D 26530 PBR EL<br>1 1319AH01 DAAH0187C0128<br>4 00630900 DLA9008BD0316<br>4 00640900 DLA9008BD0316                                                                                                                                                                                   | 61-377-573D 0E2L4 PBSJ C<br>2 245SC2467N6246791D0989<br>2 J003C2467N6246791D0989                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 09-294-0279 67364 PC DYI<br>1 0139AL01 DAAL0193C0029 | 17-827-307E 0T4Y8 PC PRC<br>1 0086KF29 DAKF2993D001E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 17-827-307E 99999 PC PROS<br>1 0760AA21 DAAA2193C1053 |
|                                                                                             | Code CAGE Establishment Name Place of Performance B11 E1 E2 E3 | Code         CAGE         Establishment         Name         Place of Performance           AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Est Code CAGE Establishment Name Place of Performance B11 E1 E2 E3  SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | Est Code CAGE Establishment Name Place of Performance B11 E1 E2 E3  SAAAAAAAAAAAAAAAABBBBBBBBBBBBBBBBBBBB | Est Code CAGE Establishment Name Place of Performance B11 E1 E2 E3  SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | SAMAMAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                         | EST Code CAGE Establishment Name Place of Performance Bill EI E2 E3  SAMAMAMABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ### Code CAGE Establishment Name  ### Code CAGE Establishment Name  ### Code CAGE Establishment Name  ### Code CAGE Establishment Name  ### Code CAGE Establishment Name  ### Code CAGE Establishment Name  ### Code CAGE Establishment Name  ### Code CAGE CECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | ### CASE   CAGE   Establishment Name   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place of Performance   Place | Color                                                | Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Company   Comp | State                                                 |

| 912                 |                                           | DORM<br>11EN<br>31PT                                    | 88                                                            | 88888                                                                                                                               | 8888                                                                                                            | 2N03                                                  | 47.05                                                                    | 88                                                                                                  | 90                                                | 03                                              | 80 N                                                  |
|---------------------|-------------------------------------------|---------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------|-------------------------------------------------------|
| PAGE 5.             |                                           | 000000<br>000000<br>56789(                              | NACN                                                          | A A A A A A A A A A A A A A A A A A A                                                                                               | N N N N N N N N N N N N N N N N N N N                                                                           | NABYRN03                                              | NABYMY05                                                                 | NABN                                                                                                | NABN                                              | _                                               | NACY                                                  |
| ₽A                  | E3 E3                                     | CDDDDDDDDDD<br>100000000000<br>31234444444<br>D ABCDEEE | CZZAAAA<br>CZZAAAA                                            | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                 | *****                                                                                                           | BC AAAA                                               | BC AAAA                                                                  | O<br>HL AAAA                                                                                        | BZ AAAA 0                                         | •                                               | CCCAAAA                                               |
|                     | £2                                        | CCCCCCCC<br>001111111<br>9901233333<br>ABBCD            | ANZ 000<br>ANZ 000                                            | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                            | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                            | O O O D O O                                           | 0000NO                                                                   | 0<br>ZNC700BGML<br>ZNC700BGML                                                                       | 0<br>2AANZ000                                     | 0002                                            | 000ZNQ                                                |
|                     | E1                                        | CCCCCC<br>0000000<br>2345678                            | ANJ228<br>ANJ228<br>ANJ228                                    | 0<br>ANJ22B<br>ANJ22B<br>ANJ22B<br>ANJ22B<br>ANJ22B<br>ANJ22B                                                                       | O N ANK 22B ANK 22B ANK 22B ANK 22B                                                                             | O N<br>ANJ22A                                         | O N<br>AUJ22A                                                            | 0 N<br>721BNBANJ228<br>721BNBANJ228                                                                 | O N<br>ADNJ11N                                    | O N<br>AUJ22F                                   | 0 N<br>AUJ22A                                         |
| 1                   | 811                                       | 88888888<br>11111111110<br>22222231<br>3CCCDDD          | 00035773Y<br>00035773Y                                        | 00073713Y<br>00073713Y<br>00073713Y<br>00073733Y<br>00073713Y                                                                       | 00035775Y<br>00035775Y<br>00035775Y<br>00035775Y                                                                | 00017313Y                                             | 000162334                                                                | 0001                                                                                                | 0 N 0<br>00035593NADNJ11N2AANZ000                 | 1co<br>NN5820C9E00036516Y                       | 00015413Y                                             |
|                     | H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | BBBBBBBBB<br>001111111<br>890222222<br>AAABBE           | NN 7010A7<br>NN 7010A7                                        | NND302A7<br>NND302A7<br>NND302A7<br>NND302A7<br>NND302A7<br>NND302A7                                                                | NNU099A7<br>NNU099A7<br>NNU099A7<br>NU099A7<br>**                                                               | lina<br>NNZ241C2                                      | 18<br>  NNZ299C2<br>  **                                                 | Y<br>NNZ299C2<br>NNZ299C2<br>**                                                                     | Jersey<br>580 NN6636A6                            | ~                                               | Washington<br>4234000 NNY119C2                        |
|                     |                                           | 38888888888888888888888888888888888888                  | N.H.<br>75340<br>151873<br>227,213                            | Texas<br>171855<br>168237<br>92625<br>72760<br>159915<br>159915<br>825,307                                                          | GERMANY<br>221524<br>714455<br>101654<br>82288<br>1,119,921<br>2,172,441                                        | S Carol 204950                                        | Virgini<br>42400<br>247,350                                              | GERMANY<br>69853 (<br>30729 (                                                                       | New Je<br>37580                                   | New Mex.<br>25824  <br>63,404                   | Washin<br>14234000                                    |
| OCT 92 - SEP 93 FY9 | Place of                                  | 8888888<br>00000000<br>4446666                          | Salem<br>9301129301126580331<br>93040693050666580331          | San Antonio<br>92100193093065000481<br>92100193093065000481<br>92122293093065000481<br>93082393093065000461<br>93082393093065000461 | 92100192123100000GM1<br>92122293093000000GM1<br>93012893093000000GM1<br>93021993093000000GM1                    | Charleston<br>93031193072413330451                    | Norfolk<br>93051093112157000511                                          | 930208 00000GM1<br>930823 00000GM1                                                                  | West Caldwall<br>93061793071678500341             | Las Cruces<br>93070693090639380351              | .S I Seattle<br>93092895060563000531                  |
| CONTRACT AWARDS     | shment Name                               | 8888888888888888<br>000000000000000000000               | PMO<br>SHL 1<br>SJL8<br>LOCATION TOTAL                        | PMO<br>SJL2<br>SJL3<br>SJL4<br>SJL302<br>SJL301<br>LOCATION TOTAL                                                                   | PMO<br>UHOS<br>UH41<br>UH41<br>UH42<br>CONTRACTON TOTAL                                                         | INEERING INC                                          | INEERING INC<br>CONTRACTOR TOTAL                                         | TEC GMBH<br>P00003<br>P00007<br>CONTRACTOR TOTAL                                                    |                                                   | DATMO193F0109<br>CONTRACTOR TOTAL               | CONSTRUCTION ASSOCIATES                               |
| ALPHA LIST OF PRIME | Code CAGE Establishment                   | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 913K 1CB26 PC-LAN<br>3V02 F1963091D0001<br>JA02 F1963091D0001 | -913K 1CB26 PC-LAN<br>JA02 F1963091D0001<br>JA02 F1963091D0001<br>JA02 F1963091D0001<br>JA02 F1963091D0001<br>JA02 F1963091D0001    | 4-913K 1CB26 PC-LAN<br>4DA17 F1963091D0001<br>1DA17 F1963091D0001<br>3DA17 F1963091D0001<br>2DA17 F1963091D0001 | 71-121G 0A742 PCA ENGINEERING<br>29C2467N6246790C0543 | 00-271-121G OA742 PCA ENGINEERING<br>2 GO86C2470N6247091CO342<br>CONTRAC | -004K 0U938 PCE FABTEC GMBH<br>)A17 F6152192CR247 P00003<br>)A17 F6152192CR247 P00007<br>CONTRACTOR | -710-643A 58298 PCI INC<br>0692RC14AN0017493C0086 | 1-827-054K OL387 PCI INC<br>0135TM01 GS03F2044A | 78-064-530F 0XY77 PCL CON<br>2 5554C2474N6247492C3510 |
| - 1                 | stC                                       | SAAAAA<br>R000000<br>V122223<br>C                       | 19-484-913K<br>3 01506V02 F<br>3 0092UA02 F                   | 19-484-913K<br>3 0008UA02<br>3 0015UA02<br>3 0048UA02<br>3 0091UA02<br>3 0158UA02<br>3 0159UA02                                     | 19-484-913K<br>3 0014DA17 F<br>3 0091DA17 F<br>3 0103DA17 F<br>3 0112DA17 F                                     | 00-271-<br>2 81290                                    | 00-271-<br>2 G0860                                                       | 95-003-004K<br>3 0107DA17 F<br>3 0257DA17 F                                                         | 04-710-<br>2 0692R                                | 14-827-<br>1 01351                              | 78-064-<br>2 55540                                    |

| 913      |                            | DRN<br>1EN<br>TH                         | ¥ 03                                          | 11                              | 88                                                                                 | 93                                            | 12<br>05                                             | 69                                            | 28                                                                  | 03                                            | 0                                            | 01110                                                                                                         |
|----------|----------------------------|------------------------------------------|-----------------------------------------------|---------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------|------------------------------------------------------|-----------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------|----------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| PAGE 5.  |                            | CCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | O NADY                                        | O NABN                          | CAAOOOCYABN<br>CAAOOOCYABN                                                         | 0<br>ECAA000CYABN                             | CAAOOCYABN                                           | 0<br>ECAA000CYABN                             | CAAOOOCYABN<br>CAAOOOCYABN                                          | CYABN                                         | CYABN                                        | C C C C C C C C C C C C C C C C C C C                                                                         |
|          | E3                         | 24444<br>ABCDE                           | CAAAAA                                        | <b>8</b> ¥                      | ECAA0                                                                              | ECAAO                                         | ECAO                                                 | ECAAO                                         | ECAA<br>ECAA                                                        | BAAA                                          | ABA                                          | <b>\$</b> \$\$\$\$\$                                                                                          |
|          |                            | 1100<br>1100<br>3312                     | 3                                             | 80                              | <b>««</b>                                                                          | <b>⋖</b>                                      | <b>««</b>                                            | <                                             | <b>≪</b> ≪                                                          | <b>⋖</b>                                      | ∢                                            |                                                                                                               |
|          | £2                         | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 000ZNQ                                        | 000ZWO                          | CNZ000<br>CNZ000                                                                   | 000ZNO                                        | CNZ000<br>CNZ000                                     | 00ZNO                                         | CNZ000<br>CNZ000                                                    | 000ZNO                                        | 00 CN Z 000                                  | 00000000000000000000000000000000000000                                                                        |
|          | E1                         |                                          | ANJ228                                        | ANJ22K                          | N J 22K                                                                            | ANJ22K                                        | 122K<br>122K<br>122K                                 | ANJ22K                                        | 1322K                                                               | ANJ22K                                        | N<br>1322K                                   | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                      |
|          |                            | 31234                                    |                                               | _                               | o≪≪                                                                                | _                                             | O<br>SNBAU<br>CNBAU                                  | 0<br>49CY AN                                  | ૂર્વર્વ                                                             | 0<br>49CY AN                                  | O N<br>B3NBAUJ2                              | <b>⋧⋞⋞⋞</b> ⋞                                                                                                 |
|          | 811                        | 1111111<br>1222222<br>1CCCDDDD           | 0001542DY                                     | 0007699CY                       | 0007349CY<br>0007349CY                                                             | 0007349CY                                     | 0<br>00073493NBAUJ22<br>0007349CNBAUJ22              | 0007349                                       | 0007349CY<br>0007349CY                                              | 0007349                                       | 0007349                                      | 10002834<br>10002834<br>10002834<br>10002834<br>10002834                                                      |
|          | #<br>#<br>#<br>#<br>#<br># | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCC   | ia<br>(Y119C2                                 | NNJ061S1                        | NS299S1<br>NS299S1<br>*                                                            | NNS299S1                                      | NS201S1<br>NS201S1<br>*                              | NNS20151                                      | ne<br>INS299S1<br>NS299S1<br>*                                      | 4820181                                       | NS201S1                                      | MASOSCOBOOC883<br>NN6505COBOOC883<br>NN6505COBOOC883<br>NN6505COBOOC883<br>NN6505COBOOC883<br>NN6505COBOOC883 |
|          |                            | 8889()                                   | ifornia<br>196 NNY119                         |                                 | 9 aware<br>276170 NR<br>154471 NR                                                  | Torida<br>16421 NR                            | <b>~~~</b>                                           | ss<br>1427 NI                                 | Carolii<br>26259 NI<br>108535 NI<br>14, 794                         | Oklahoma<br>267777 NNS2                       | Z                                            | 360 NI                                                                                                        |
|          | 6                          | 88888888888888888888888888888888888888   | Cali<br>371                                   | Utah<br>49000                   | 2761<br>2761<br>2544<br>530,6                                                      | F10r<br>2164                                  | Kentuck)<br>1126990  <br>48942-                      | Miss<br>1314                                  | 2004<br>0004<br>0000.                                               | 0k 1e<br>2677                                 | Texas<br>1090666<br>,749,774                 | 0klahom<br>49842<br>48828<br>89856<br>66066<br>105768<br>78000                                                |
| 93       | Ü                          | 8888<br>78888                            |                                               | <del>_</del>                    | 011                                                                                | <del></del>                                   |                                                      | =                                             | 1.<br>1.                                                            | 01                                            | e<br>H                                       |                                                                                                               |
| 93 FY    | Performan                  | 88888<br>00000<br>66666<br><b>AAA</b> BB | **************************************        | 541049                          | 3302120010<br>3302120010                                                           | 8<br>37512                                    | 154021.<br>154021.                                   | AFB<br>542028                                 | nour Johnson<br>3093060640371<br>4093060640371                      | 70040                                         | Antonio<br>09306500048                       | ahoma City<br>302055500401<br>3021255000401<br>3040555000401<br>3050855000401<br>3061255000401                |
| <u> </u> | e f                        | 88888<br>00000<br>44466<br>AA            | AFB<br>4094                                   | AFB<br>093035                   | . 9,9                                                                              | 1ck AFB<br>09305537                           | Knox<br>03128<br>03128                               | mbus A<br>1093015                             | ur Jo<br>93060<br>93060                                             | s<br>0930017004                               | nton i<br>93065                              | 02035<br>12055<br>12055<br>12055<br>120855<br>120855<br>120855                                                |
|          | Place                      | 33444                                    | ######################################        | Hill<br>1124930                 | 08930<br>30940                                                                     | Patri<br>921028930                            | Fort<br>921110931<br>930413931                       | Colum<br>121005930                            | Seymo<br>921006930<br>930930940                                     | Altus<br>121001930                            | San<br>2893                                  | 0K1ah<br>921106930<br>921106930<br>930114930<br>930309930                                                     |
| 9CT      |                            | 188888<br>00000<br>23333                 | 9303                                          | 9211                            | Dove:<br>92100893(<br>93093094(                                                    | 9210                                          | 9211<br>9304                                         | 9210                                          | 9210<br>9309                                                        | 9210                                          | 9304                                         | 92110<br>92111<br>93012<br>9303                                                                               |
| AWARDS   |                            | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 9<br>19<br>19<br>19<br>19<br>19               |                                 | TOTAL                                                                              |                                               | TOTAL                                                |                                               | TOTAL                                                               |                                               | TOTAL                                        | ILS INC                                                                                                       |
|          | ı                          | 38888<br>00000<br>22222                  | S INC                                         |                                 |                                                                                    | Š                                             | NOI.                                                 | S<br>S                                        | NC<br>TION                                                          | S S                                           |                                              | UTICA                                                                                                         |
|          |                            | 388888<br>000000<br>222222               | OSXD9 PCL ENTERPRISE:<br>F4168992C0500 P00025 | P 00013                         | ODWC5 PCT SERVICES INC<br>F3360092C0236 A00001<br>F3360092C0236 A00004<br>LOCATION | ODCWS PCT SERVICES IN<br>F3360092C0245 A00001 | SERVICES INC<br>323 PO0014<br>323 PO0018<br>LOCATION | ODWCS PCT SERVICES II<br>F3360092C0235 A00001 | 0DWC5 PCT SERVICES II<br>3360092C0247 A00001<br>3360092C0247 A00006 | ODCW5 PCT SERVICES II<br>F3360092C0232 A00001 | ∞                                            | HARMACEUTICALS<br>8004<br>8004<br>0001<br>0003<br>0004<br>8006<br>CONTRACTOR TO                               |
| PRIME    | Establishment              | 38888<br>20000<br>11111                  | ENTER<br>500                                  | 2                               | SERV.<br>236 /                                                                     | SERV.                                         | SERV.<br>023<br>123                                  | SERV.                                         | SERV.                                                               | SERV.                                         | SERV.                                        |                                                                                                               |
| 6        |                            | 388881<br>20000<br>11111                 | 92C0                                          | 90000                           | 5 PCT<br>092C0<br>092C0                                                            | 5 PCT<br>092C0                                | 392C0                                                | 5 PCT<br>592C0                                | 5 PCT<br>092C0<br>092C0                                             | 5 PCT<br>092C0                                | 5 PCT<br>093CO                               | 7-000000<br>8-000000<br>8-00000000000000000000                                                                |
| =        |                            | 888881<br>000000<br>11111                | 0SXD:                                         | : 8X054 PCSC I<br>F4265090C0009 | 00WC<br>73360<br>73360                                                             | ODCW!                                         | D ODWC5 PCT SE<br>DABT2392C0023<br>DABT2392C0023     | 00WC                                          | 14 14                                                               | 900CW:                                        | ODWC5 PCT SERVICES<br>DADA1093C0032<br>CONTI | C OPTU3 PD-RX PDLA12092D0332 DLA12092D0332 DLA12092D0332 DLA12092D0332 DLA12092D0332                          |
| ALPHA    | ode C                      | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 5-228-543D<br>0159JA02 F                      | 3-839-706C<br>0105GE20 F        | 7-528-766D<br>0021GW02 F<br>0363GW02 F                                             | 7-528-766D<br>0058GW02 F                      | 7-528-766D<br>0171BT23 C<br>0278BT23 C               | 7-528-766D<br>0009GW02 F                      |                                                                     | 7-528-766D<br>0045GW02 F                      | 7-528-766D<br>0330DA10 D                     | 5-780-379C<br>01900120<br>02510120<br>05240120<br>07150120<br>10270120<br>13340120                            |
| ST18     | i                          | SAAAAA<br>R00000<br>V122223<br>C         | 5-228-<br>0159J                               | 3-839-<br>01056                 | 7-528-<br>00216<br>03636                                                           | 7-528-                                        | 7-528-<br>01718<br>02786                             | 7-528-                                        | 7-528-766D<br>0012GW02<br>0362GW02                                  | 7-528-                                        | 7-528-<br>03300                              | 5-780-<br>01900<br>02510<br>05240<br>07150<br>10270                                                           |
| S        | ű                          | i w K Z O                                | 3 6                                           | 8 m                             | <u> </u>                                                                           | H 60                                          |                                                      | 3.17                                          | Hene                                                                | 317                                           | ÄA                                           | —ं पचचचच                                                                                                      |

| 5,914<br>*****                            | DRM<br>1EN<br>1PT                            | 180000                                                                                                                                                                                                                          | 10                                                                   | 12                                                                   | 900                                                                                                                       | 8                                                             | 03                                                                                                                                                      | 12<br>01<br>04<br>05                                                                                                                                                                                                               |
|-------------------------------------------|----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                   | 0000000<br>00000001<br>0000001<br>4567890    | NXNNNNN<br>NXORNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                     | O<br>NABN                                                            | O<br>NABN                                                            | O NABN<br>NABN                                                                                                            | O<br>NABN                                                     | NABN<br>NABN<br>NABN                                                                                                                                    | NABR<br>NABR<br>NABR<br>NABR                                                                                                                                                                                                       |
| P/                                        | CODDDDDDDD<br>110000000000000000000000000000 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                           | CAAAAA                                                               | BA AAAA                                                              | BA AAAA<br>BA AAAA                                                                                                        | BA AAAA                                                       | BZ AAAA<br>CAAAAAA<br>CAAAAAA                                                                                                                           | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                              |
| F5 55 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 38BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC      | 1 0008731CY DUDINICZYZ000<br>1 0008731CY DUDINICZYZ000<br>1 0008731CNBDNUIINZZYZ000<br>1 0007372CY AUJ218 ANCO00<br>1 00087113Y AUU218 ZYZ000<br>7 0007379CY DNJIINIAANZ000                                                     | O N O<br>72AY DUJIINIAANZOOO                                         | O N O 72CY BNJ11N1GZNZ000                                            | O N O<br>77CY DUJIINIGANZOOO<br>77CY DUJIINIGANZOOO                                                                       | 0 N 0<br>723Y BUAIINIAANZ000                                  | 0 N 0<br>113Y DNJ11N1GZNZ000<br>12BY DUJ11N1GANZ000<br>12BY DUJ11N1GANZ000                                                                              | 0 N 0<br>0457 AUJ228 ANZ000<br>1457 AUJ228 ANZ000<br>1457 AUJ228 ANZ000<br>1457 AUJ228 ANZ000                                                                                                                                      |
| .e<br>.e<br>.e                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC     | California<br>76537 NNAD92S1 000873<br>149570 NNAD92S1 000873<br>198045 NNAD92S1 000873<br>97300 NN703OS1 000737<br>233086 NNAD23S1 000873<br>31500 NN703OA7 000737<br>786, 038                                                 | California<br>44570 NN7030A1A0007372AY                               | Florida<br>44800 NM7030C9E0007372CY                                  | New Jersey<br>95680 NND399A7 0007377CY<br>125360 NND399A7 0007377CY<br>221,040 **                                         | B Ohio<br>44100 NN7030A7 00073723Y                            | Virginia<br>45200 NND399A7 00087313Y<br>27900 NN7030C9E0007372BY<br>33200 NN7030C9E0007372BY<br>106,300 **                                              | California<br>45767 NN6550C9B00028345<br>70213 NN6550C9B00028345<br>42825 NN6550C9B00028345<br>50491 NN6550C9B00028345<br>48846 NN6550C9B00028345<br>258,142                                                                       |
| 2 - S                                     | 38888888888888888888888888888888888888       | Costa Mesa<br>93011993093016532061<br>93092294053116532061<br>93040894011716532061<br>92121094123116532061<br>93061694111616532061<br>92102093093016532061                                                                      | Santa Ana<br>9210089309306900061                                     | Eglin AFB<br>92120296093020050121                                    | Picatinny Arsenal<br>93060894081458410341<br>93062894092458410341                                                         | Wright Patterson AFB<br>93092393093086660391                  | Reston<br>93080294081466672511<br>92122392123166672511<br>93010593123166672511                                                                          | San Fernando<br>92101793012966140061<br>92122193040366140061<br>93012093050366140061<br>93040693071966140061                                                                                                                       |
| LIST OF PRIME CONTRACT AWARDS             | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 6-548-023J 55794 PDA ENGINEERING<br>0198ZD30 DNA00189C0066 P00006<br>0502ZD30 DNA00189C0066 P00007<br>0327ZD30 DNA00191C0021 P00005<br>2021RB248N6053092C0026 P00002<br>2696RC25AN6660493CB712<br>0004GP04 F0461191C0081 P00004 | 06-548-023J 55794 PDA ENGINEERING<br>3 0007GH30 F0460689C1036 P00008 | 06-548-023J 1EGO7 PDA ENGINEERING<br>3 0056GM03 F0863592C0003 P00001 | 06-548-023J 1EGO7 PDA ENGINEERING<br>1 0587AA21 DAAA2192C1058 P00001<br>1 0628AA21 DAAA2192C1091 P00001<br>LOCATION TOTAL | 06-548-023J OP413 FDA ENGINEERING<br>3 0519GC30 F3360093C0182 | 06-548-023J 1EGO7 PDA ENGINEERING<br>1 0761AH03 DAAH0393CO086<br>2 0106RC11BN6092191C0035 P00006<br>2 0115RC11BN6092191C0035 P0CO07<br>CONTRACTON TOTAL | 04-560-880K 16950 PDC HOLDING CORPORATION<br>4 00960120 DLA12091D0622 0003<br>4 05690120 DLA12091D0622 0004<br>4 07370120 DLA12091D0622 0005<br>4 11910120 DLA12091D0622 0006<br>4 14060120 DLA12091D0622 0007<br>CONTRACTOR TOTAL |

9890

**\$**\$\$\$\$

CYZ000 ZYZ000 ZYZ000 ZYZ000

0008711CY ANU228 0008711CY ANU228 0008711CY ANU228 0008711CY AUU228

88388 88388

Maryland 142200 NNC216 144000 NNC216 35000 NNC216 70000 NNC216

> P00068 P00071 P00073 P00074

06-038-729H 6Z884 PDI CORP 2 19328Z004N0002487C4203 P0 2 75768Z004N0002487C4203 P0 2 77428Z004N0002487C4203 P0 2 77438Z004N0002487C4203 P0

| 915                                                                                                      | DRM<br>1EN                                        | TH!                   | 900                                                                            | <b>င္တစ္</b>                                                         | 288                                                   | 01                                              | 90                                  | 60                                               | 03                                          | 10                                                 | **************************************                                                                                           | 0000                                                                                                   | 12                                   |
|----------------------------------------------------------------------------------------------------------|---------------------------------------------------|-----------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------|-------------------------------------|--------------------------------------------------|---------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------|
| PAGE 5,                                                                                                  | 0000000                                           | 4567890<br>E          | O<br>NAAN<br>NAAN<br>NAAN                                                      | NABB<br>NABBN<br>NABN                                                | NABN<br>NABN<br>NABN                                  | O<br>NABN                                       | O<br>NBBN                           | O<br>NABN                                        | O<br>NABN                                   | O<br>NABN                                          | N N N N N N N N N N N N N N N N N N N                                                                                            | O<br>NABN<br>NABN<br>NABN<br>NABN                                                                      | O<br>NABN                            |
| G H                                                                                                      | E3<br>                                            | 23444<br>ABC          | 333                                                                            | 88 8444<br>82 8444<br>84 4444                                        | BAAA<br>BAAA<br>BAAA<br>BAAA                          | BA AAAA                                         | BZ BAAA                             | CZDAAAA                                          | BA BAAA                                     | BA AAA                                             | 00000000000000000000000000000000000000                                                                                           | CAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA                                                                | CAAAAA                               |
| 6<br>11<br>11<br>11<br>11<br>11<br>11<br>11                                                              | E2<br>CCCCCCCCC                                   | 12333<br>ABB          | i                                                                              | ZNZ000<br>AND000<br>ZYZ000                                           |                                                       | 0<br>1N1ABNZ000                                 | 000ZNZ                              | 000ZNO                                           | 0<br>ANZ 000                                | 0<br>1GANZ000                                      | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                             | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                   | 0<br>582NZ000                        |
| 11<br>14<br>16<br>16<br>17<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18 | E11                                               | 123                   | AUU2<br>AUU2<br>AUU2                                                           | 1993NBAUJ22K<br>5773Y ANY22K<br>199CY AUU22B                         | AUU2<br>AUU2<br>AUU2                                  | 0 N<br>5722Y BUJ11N                             | 0 N<br>7313NBANJ22K                 | 0 N<br>7515Y AUJ22A                              | 0 N<br>1433Y ANJ22K                         | 0 N<br>1333Y DNJ11N                                | 0 N<br>542DY AUJ22A<br>542DY AUJ22A<br>542DY AUJ22A<br>542DY AUJ22A                                                              | 0 N<br>0115Y AUJ22A<br>0115Y AUJ22A<br>0115Y AUJ22A                                                    | 0 N 0<br>00020114NBBUJ11N5BZNZ000    |
|                                                                                                          | 88888888888888888888888888888888888888            | 222222<br>VABBBCCC    | 6A3<br>6A3                                                                     | Z12S1 00089993NB<br>Z12A7 00035773Y<br>Z13C9E0009999CY               | 900<br>900<br>900<br>900<br>900<br>900                | K<br>NN 7 0 5 0 C 9 E 0 0 0 3 E                 | NNAC23A2 CAAB7                      | 163C2 00017                                      | 330C9E00034                                 | NN4530C9E00034                                     | 39C2 0001<br>39C2 0001<br>39C2 0001<br>39C2 0001                                                                                 | 24151 0007011<br>24151 0007011<br>24151 0007011                                                        | NN8999B2 0002C                       |
| 11<br>11<br>11<br>11<br>11<br>11                                                                         | BBBBBBBBB                                         | 88888888              |                                                                                | 49915 NNAZ1<br>49748 NNAZ1<br>50000 NNAZ1                            |                                                       | New York<br>48000 NN7                           | Mass<br>45367 NNA(                  | Mass<br>202504 NNZ1                              | California<br>38172 NN23                    | Conn<br>150954 NN4!                                | 26100 NNY13<br>30957 NNY1<br>113600-NNY1<br>32296 NNY1<br>24,247- **                                                             | Mass<br>97977 NNV241<br>99934 NNV241<br>99934 NNV241<br>397,779 **                                     | Georgia<br>119369 NNB9               |
| OCT 92 - SEP 93 FY93                                                                                     | ce of Perform<br>BBBBBBBBBBBB<br>00000000000000   | 44446666667<br>AAAABB | Annapolis<br>9307219309300160024<br>9307219309300160024<br>9307199309300160024 | 93042693102901600241<br>93081293111001600241<br>93033093043001600241 | 33043001600241<br>34022801600241<br>33093001600241    | WARE Huntington Station<br>92112792123137044361 | Foxboro<br>93060193101524750251     | CONSTRUCTION Fort Devens<br>93092994033124540251 | PLY Gardena<br>93033093061628168061         | Stamford<br>92102893010673000091                   | INC Groton<br>93012193041634180091<br>92112593041634180091<br>93062193041634180092<br>93011593041634180091                       | Boston<br>92112592123107000251<br>93010693033107000251<br>93032493063007000251<br>93062593093007000251 | Hawkinsville<br>92100392101537396131 |
| CONTRACT AWARDS                                                                                          | 88                                                | 1222222222222222      | (CONT)<br>P00076<br>P00077<br>P00075                                           | P00007                                                               | P00006<br>P00008<br>P00002<br>CONTRACTOR TOTAL        | & DNA IMAGE                                     |                                     | NEERING &<br>0001                                | ENGINEERING & SUPPL                         | ENGINEERING CORP                                   | HOLDING COMPANY<br>00016<br>00014<br>00019<br>00017<br>CONTRACTOR TOTAL                                                          | HOTEL GROUP INC<br>0004<br>0005<br>0006<br>0007<br>CONTRACTOR TOTAL                                    | STATE MEAT CO INC<br>R101            |
| ALPHA LIST OF PRIME                                                                                      | CAGE Establishment                                | 33111111111111111     | 62884 PDI COR<br>NOO02487C4203<br>NOO02487C4203<br>NOO02487C4203               | OCN 0061293C 0229<br>ODN 6092193CA345<br>1GN 6153390C 0097           | 1GN6153390C0097<br>1GN6153390C0097<br>1GN6153393C0023 | 56 PDI PROTEIN<br>5 MDA90593C0001               | 6E OKAA3 PDR INC<br>0 DASG6093C0123 | 2H PDS ENGI<br>1 DAKF3193D0020                   | -167-6149 PEABODY<br>3063WA10DN0012393C5131 | 5-164-264D 46023 PEABODY<br>0208RA10AN0018993C0055 | 9-813-978E 0F3J6 PEABODY<br>D652C2472N6247287C0087<br>060UC2472N6247287C0087<br>U005C2472N6247287C0087<br>6662C2472N6247287C0087 | 7K 0S273 PEABODY<br>1 DAKF3192D0005<br>1 DAKF3192D0005<br>1 DAKF3192D0005<br>1 DAKF3192D0005           | 6U983 PEACH<br>)ECA0292AB832         |
| ST18 AL                                                                                                  | Est Code<br>SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | V12222333:<br>C       | 06-038-729<br>2 79438200<br>2 79448200<br>2 79518200                           | 2 2060RC1(2) 0457RC21                                                | 2 0220RC2<br>2 0730RC2<br>2 0747RC2                   | 11-286-3956<br>1 3002ZD05 M                     | 62-676-146E<br>1 0941SG60 D         | 04-611-692H<br>1 0142KF31 C                      | 04-167-614<br>2 3063WA1                     | 05-164-264<br>2 0208RA1(                           | 19-813-978<br>2 0652C24<br>2 060C24<br>2 0005C24<br>2 6662C24                                                                    | 15-824-327K<br>1 0022KF31<br>1 0032KF31<br>1 0057KF31<br>1 0087KF31                                    | 00-449-914B<br>1 2009ZD82 [          |

| 916                     |               | DORM<br>11EN<br>1H                                                                                   | 12 12 03                                                                                                      | 82                                                                                | 90                                                | 900                                                                                                           | 8                                                 | 8                                                    | 8                                                     | 8                                                     | 000000000000000000000000000000000000000                                                                                                                                              |
|-------------------------|---------------|------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------|------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5                   |               | 000000<br>000000<br>56789                                                                            | NABN<br>NABN<br>NABN                                                                                          | NABN                                                                              | NABN                                              | NABN<br>NABN<br>NABN                                                                                          | NABN                                              |                                                      | NABN                                                  | NABN                                                  |                                                                                                                                                                                      |
| P.A.                    | £3            | CCCCCDDDDDDDDDDDDDDDDRM<br>1111110000000000000011EN<br>1333331234444445678901PT<br>ABBCDD ABCDEEE TH | o<br>************************************                                                                     | O AAAA<br>AAAB                                                                    | BA AAAA 0                                         | BA AAAA<br>BA AAAA<br>BA AAAA                                                                                 | BA AAAA 0                                         | 0                                                    | O BAAA O                                              | o<br>***                                              | 0<br>6<br>6<br>6<br>6<br>7<br>6<br>7<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                                                                |
|                         | £2            | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                                               | N 582NZ(<br>N 582NZ(<br>N 582NZ(<br>N 582NZ(                                                                  | 0<br>1N1GCNZ000 D<br>1N5ACNZ000 D                                                 | 0<br>B ANZ000                                     | 000ZAZ<br>000ZAZ<br>000ZAZ                                                                                    | 0<br>8 BNZ000                                     | F 2000                                               | O O S                                                 | 0 SA ZNZ000 L                                         | N SBZNZ 000<br>N SBZNZ 000<br>N SBZNZ 000<br>N SBZNZ 000<br>N SBZNZ 000<br>N SBZNZ 000<br>N SBZNZ 000<br>N SBZNZ 000                                                                 |
|                         | 811 E1        | 388888888CCCCCCC<br>11111111110000000<br>22222231234567<br>38CCCDDDD                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                         | 0 N<br>:9E0007389CNBBNJ11<br>:1 00073893NBBNJ11                                   | 0 N<br>15C9E00036213Y ANJ22                       | 0<br>0008731CY ANU228<br>0008731CY ANU228<br>0008731CY ANU228                                                 | 0<br>00036793Y ANJ22                              | 0 N<br>10050456NBAUJ22                               | 0<br>00023943Y ANJ22                                  | 0 N<br>0007515DNBANJ22                                | 0 N 00020114NBBUJ11 0005142GNBBUJ11 0005147GNBBUJ11 0005147GNBBUJ11 00051475NBBUJ11 00051455NBBUJ11 00051455NBBUJ11                                                                  |
|                         |               |                                                                                                      | Georgia<br>197583 NN8999B2 C<br>38241 NN8999B2 C<br>28208 NN8999B2 C<br>383,401 **                            | Georgia<br>45756 NNR699C9EC<br>340488 NNR604S1 C<br>386,244 **                    | 111inois<br>60280 NN6115C9EC                      | California<br>480870 NNAE3589<br>607870 NNAE3589<br>54330 NNAE3589<br>143,070                                 | Nebraska<br>44853 NN5895S1 (                      | Maryland<br>64200 NN7030C9E00050456NBAUJ2            | Tennessee<br>42847 NNB340A9 C                         | BERMUDA<br>34560 NNW099SI (                           | California<br>64811 NN899982<br>35993 NN899982<br>253314-NN890582<br>65547-NN890582<br>110691-NN890582<br>196255 NN890582<br>963055 NN890582<br>86841 NN890582                       |
| 1S OCT 92 - SEP 93 FY93 | Place of Perf | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                               | (CONT) Hawkinsville<br>92101692103137396131<br>92110592110537396131<br>93021093021037396131                   | CENTER Robins AFB<br>92102293093065968131<br>92100893093065968131<br>L            | Buffalo Grove<br>93061793083109447171             | Rocklin<br>93022594032862364061<br>93050394032862364061<br>93061494052862364061                               | Offutt AFB<br>93092493112035875311                | Columbia<br>93092993111619125241                     | INC Knoxville<br>93093094120940000471                 | LTD<br>930801 000008D1                                | San Francisco<br>92101592101567000661<br>93092793092767000661<br>93022692091567000662<br>92102992120467000662<br>92121792121167000662<br>93011193021267000061<br>9301119302106700061 |
| OF PRIME CONTRACT AWARD | ment Name     | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                               | H STATE MEAT CO INC<br>32 R102<br>32 0120<br>32 0124<br>CONTRACTOR TOTAL                                      | LT MENTAL HEALTH<br>P00005<br>CONTRACTOR TOTA                                     | SCIENTIFIC, INC<br>32                             | SYSTEMS INC<br>08 P00003<br>08 P00005<br>08 P00006<br>CONTRACTOR TOTAL                                        | TECHNOLOGIES CORP<br>17                           | TECHNOLOGIES GR<br>411 DLAOO693F0573                 | ECHNOLOGIES GROUP                                     | WATLINGTON & CO                                       | SE JACK F<br>25 0048<br>70 10102<br>79 100002<br>79 100001<br>61 100001<br>83 1013193195223<br>84 1013193195224<br>25 1013193195224                                                  |
| ST18 ALPHA LIST OF      | Code CAGE E   | . <b>₹</b> 8%                                                                                        | 00-449-914B 6U983 PEACH S<br>1 2055ZD82 DECA0292AB832<br>1 2116ZD82 DECA0292AB832<br>1 2547ZD82 DECA0292AB832 | 12-128-548A OKW46 PEACHBE<br>3 0129GJ20 F0965091C0078<br>3 0092GJ20 F0965093C0020 | 78-796-027H OUWNG PEAK<br>1 0857AD05 DAAD0593C01: | 10-029-124E OTS75 PEAK SY<br>3 0101GROB F3361592C5808<br>3 0103GR10 F3361592C5808<br>3 0138GR10 F3361592C5808 | 36-168-239G OTY63 PEAK<br>3 0341AC41 F2560693C001 | 80-114-222F 65764 PEAK T<br>4 00820006 GS00K91AGS641 | 62-349-262G OXLUB PEAK TI<br>4 07130100 DLA10093C4159 | 90-008-552D ODZN1 PEARMAN<br>2 T745C247ON6247091C6939 | 02-017-681E 9P985 PEARSE 1 2004ZD82 DECA0292AA825 1 3228ZD82 DECA0293A0650 4 3793013H DLA13H93P0879 4 1924013H DLA13H93P5223 4 2475013H DLA13H93P5224 4 2477013H DLA13H93P5225       |

| PAGE 5,918                                 |    | E3                               |
|--------------------------------------------|----|----------------------------------|
|                                            |    | E1 E2                            |
|                                            |    | 811                              |
| DS OCT 92 - SEP 93 FY93                    |    | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 |    | Est Code CAGE Establishment Name |
| ST18                                       | 11 | Est                              |

| 00000000000000000000000000000000000000           |
|--------------------------------------------------|
| 34444440000000000000000000000000000000           |
| rancisco Calif                                   |
| 7.733061667000061 4586<br>7.793061667000061 3874 |
| 062367000061                                     |
| 063067000061                                     |
| 070767000061                                     |
| 071367000061                                     |
| 071367000061                                     |
| 071367000061<br>071367000061                     |
| 072167000061                                     |
| 072867000061                                     |
| 080467000061                                     |
| 081667000061<br>081267000061                     |
| 081267000061                                     |
| 081267000061                                     |
| 081267000061                                     |
| 090167000061<br>083067000061                     |
| 082567000061                                     |
| 090167000061                                     |
| 09086/000061                                     |
| 091067000061                                     |
| 091067000061                                     |
| 091067000061                                     |
| 09106/000061                                     |
| 092267000061                                     |
| 092467000061                                     |
| 100667000061                                     |
| 100667000061                                     |
| 10135/000051                                     |
| 101267000061                                     |
| 101267000061                                     |
| 101267000061                                     |
| 110167000061                                     |
| 18, 7                                            |
|                                                  |
| ine Bluff                                        |
| 802 TC0015C6438068                               |
| Luke AFB Arizona<br>2593063042800041 78127 P     |
| ***************************************          |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| ,919                 |                     | DDRM<br>1 1EN<br>01PT                                                              | 88                                                              | 28                                                         | 800<br>800<br>800                                          | 2 X X<br>0 0 0<br>0 0 0 0 1                                                         | MY 09                                  | TN03<br>TN05<br>UN09                                                                                       | YABYNY10<br>YABYTNO9                                        | TN09                                             | M10                                               |
|----------------------|---------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------|
| AGE 5                |                     | 0000000<br>456789                                                                  | MABN<br>MABN<br>MABN<br>MABN                                    | NABM<br>NAAN                                               | O NABY                                                     | NACY<br>NACY<br>NACY                                                                | O<br>ECAAOOOENABYHY                    | YABYTNG<br>YABYTNG<br>YABN<br>YABN                                                                         | VABY                                                        | O YABYTNO9                                       | NABY                                              |
| /d                   | E3                  | 2344444<br>ABCDE E                                                                 | BA AAAA<br>BA AAAA                                              | CAAAAA                                                     | CDDAAAA                                                    | CDDAAAA                                                                             | A ECAA00                               | BZ AAAA<br>BZ AAAA<br>BD AAAA<br>BZ AAAA                                                                   | BD AAAA<br>BB AAAA                                          | BC AAAA                                          | CACAAAA                                           |
|                      | E2                  | BCCCCCCCCCCCCCCCCCCDI<br>100000000001111111110<br>3123456789901233333313<br>ABBCDD | ZNC 000<br>ZNC 000                                              | 0<br>1AZNZ 000<br>1GZNZ 000                                | 000ZNQ<br>0NZ000<br>DNZ000                                 | 000 ZNG<br>000 ZNG<br>00 Z 000<br>0 Z 000                                           | 000ZNQ                                 | 000 Z NQ<br>0 D N Z 000<br>0 D N Z 000<br>0 N Z 000                                                        | 00000<br>DNC000                                             | 000ZNQ                                           | ZNCOOO                                            |
|                      | E1                  | CCCCCCCCCC<br>0000000000000001123456789                                            | O N<br>SNBANJ11D<br>SNBANJ11D                                   | 0 N<br>3Y ANJ22N1<br>3Y DUJ21N1                            | 0 N<br>3Y AUJ22A<br>3Y AUJ22A                              | 0 N<br>2AY ANJ22A<br>2AY ANJ22A<br>2AY ANJ22A                                       | O N<br>3Y ANJ22K                       | 0 N<br>34 AUJ22A<br>87 AUJ22A<br>37 ANJ22A<br>37 ANJ22A                                                    | 0 N<br>0Y ANJ22A<br>1Y AUJ22A                               | O N                                              | 0 N<br>5Y ANJ22D                                  |
| Ë                    | 811                 | 18888888888888888888888888888888888888                                             | 0008712                                                         | 0002731<br>0002721                                         | 0001731                                                    | 2 00015426<br>2 00015426<br>2 00015426                                              | 2 00015423                             | 0001542<br>0001542<br>0008712<br>0001542                                                                   | 2 0001541DY<br>2 0001791BY                                  | . 00015423Y                                      | 0008712                                           |
|                      |                     | BBBBBBBB<br>000111111<br>89022222<br>AAABB                                         | MC219C2                                                         | NN7610C9E                                                  | gton<br>NNZ119C2<br>NNZ119C2                               | ion<br>INZ119C<br>INZ119C<br>INZ119C<br>**                                          | ina<br>NNZ164C                         | ion<br>INY245C<br>INY245C<br>INY129C<br>INX199C                                                            | on<br>INY 19C<br>INZ 299C                                   | ishington<br>34900 NNZ119C2<br>3,539             | lina<br>  NNC122C2                                |
|                      |                     | 18888888888888888888888888888888888888                                             | Arizone<br>98963<br>74895<br>251,985                            | D.C.<br>284958<br>120316<br>405,274                        | Washing<br>981800<br>328030<br>1,309,830                   | Washingt<br>499974 N<br>43908 N<br>677040 N<br>1,220,922<br>2,530,752               | S Carol<br>719980                      | Mashingt<br>111450 R<br>54000 R<br>1222829 R<br>191700 R                                                   | Washingt<br>66000 N<br>179680 N<br>245, 680                 | 7.<br>6.                                         | N Carol<br>25574 (                                |
| OCT 92 - SEP 93 FY93 | Place of Performanc | ==:                                                                                | (CONT) Luke AFB<br>93093094021742800041<br>93093093021742800041 | Washington<br>93041393123150000111<br>93092794123150000111 | Fort Lewis<br>93092194062124915531<br>93092894062124915531 | McChard AFB<br>93012593083041155531<br>93082093083141155531<br>93082393103041155531 | Charleston AFB<br>93083094073013375451 | Fort Lewis<br>93031594062024915531<br>93051994062024915531<br>93022594021624915531<br>93092394012424915531 | McChord AFB<br>92100192113041155531<br>93072793080141155531 | Yakima Firing Cente<br>93091794022880030531<br>2 | Camp Lejeune<br>9209293031609900371               |
| AWARDS               |                     | 38888888<br>300000000<br>2222222                                                   | ASS                                                             | TOTAL                                                      | TOTAL                                                      | TOTAL<br>TOTAL                                                                      | INC                                    | INC<br>TOTAL                                                                                               | INC                                                         | INC                                              |                                                   |
| IE CONTRACT          | hment Name          | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                             | ENGINEERIN<br>5006<br>5005<br>CONTRACTOR                        | INC                                                        | SONS INC<br>POOOO1<br>LOCATION                             | SONS INC<br>PODO13<br>PODO19<br>PODO20<br>LOCATION<br>CONTRACTOR                    | CONSTRUCTION                           | CONSTRUCTION<br>S POOCOS<br>S POCCOS                                                                       | CONSTRUCTION<br>1 P00016<br>4 P00005<br>1 CCATION           | CONSTRUCTION                                     | N & COMPANY<br>0003                               |
| ST OF PRIME          | Esta                | 888888888<br>0000000000<br>1111111111                                              | J PEARSON<br>F0260493D0015<br>F0260493D0015                     | D 56961 PEARSON<br>DABT5993C0023<br>F3360093C0199          | D 5W354 PEASE & DAKF5793C0122<br>DAKF5793C0122             | D 5W534 PEASE & F4168992C0013 F4168992C0013 F4168992C0013                           | . OLP47 PEASE CO<br>F3861093C0017      | G OCXDB PEASE CO<br>DACAB792C0073<br>DACAB792C0073<br>DACAB793C0015<br>DACAB793C0093                       | G OCXD8 PEASE CO<br>DACA6791C0051<br>F4560392C0014          | OCXD8 PEASE CO<br>Daca6793C2009                  | 4 PEASE J<br>09107499                             |
| ALPHA LIS            | e CAGE              | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                             | 216J<br>A23 F0260<br>A23 F0260                                  | 6400 5696<br>159 DABTSI<br>C30 F3360                       | 493D 5W35<br>F57 DAKF5<br>F57 DAKF5                        | 493D 5W53-<br>A02 F4168:<br>A02 F4168:<br>A02 F4168:                                | 248K 0LP4<br>A09 F3861                 | 1576 OCXD<br>A67 DACA6<br>A67 DACA6<br>A67 DACA6<br>A67 DACA6                                              | 157G OCXDI<br>A67 DACA6<br>A14 F4560                        | 157G OCXDI<br>A67 DACA6                          | -549-385K 5D234 PEASE 、<br>256QC2470N6247091D7499 |
| ST18                 | (,                  | SAAAAA<br>R000000<br>V122223                                                       | 09-039-216J<br>3 0206JA23<br>3 0207JA23                         | 14-563-640D<br>1 00918T59 D<br>3 0540GC30 P                | 00-483-493D<br>1 0454KF57 D<br>1 0503KF57 D                | 00-483-493D<br>3 0128JA02 F<br>3 0345JA02 F<br>3 0349JA02 F                         | 61-651-248K<br>3 01630A09 F            | 06-058-157G<br>1 0151CA67 D<br>1 0220CA67 D<br>1 0125CA67 D<br>1 0426CA67 D                                | 06-058-157G<br>1 0014CA67 D<br>3 0108QA14 F                 | 06-058-1576<br>1 0429CA67                        | 02-549-<br>2 256QC                                |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 5,920                                        |             | DDDRM<br>011EN<br>101PT                   | # 60 R                                                                                          | 00<br>00<br>04                                                                                                                     | NABYMY 09                                    | NABYHY09                                     | S 0 5                                                            | <b>6</b>                                                                | 60                                                          | 01                                                                          | 88                                                                                                                                    | 12                                                                             | 7 NOS                                                                                                                     |
|----------------------------------------------|-------------|-------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| PAGE                                         |             | DDDDDD<br>000000<br>456789<br>E           | NABY                                                                                            | O<br>NABN<br>NABN                                                                                                                  | O NAB                                        | O MAB)                                       | NABA                                                             | O<br>NAB                                                                | O<br>NBBN                                                   | O<br>NABN                                                                   | × ≻<br>0                                                                                                                              | O NABN                                                                         | O NABY<br>NABY                                                                                                            |
| 4 H                                          | (M)         |                                           | CACAAA                                                                                          | BZ AAAA<br>BZ AAAA                                                                                                                 | BB AAAA                                      | BA AAAA                                      | BA BAAA                                                          | BC AAAA                                                                 | BA BAAA                                                     | BA AAAA                                                                     | BZZAAAA                                                                                                                               | CZZAAAA                                                                        | CCZAAAA                                                                                                                   |
|                                              |             | 20000000000000000000000000000000000000    | ZNCOOO                                                                                          | 000ZYZ<br>2YZ000<br>2YZ000                                                                                                         | DNCOOO                                       | ONA000                                       | 000ZNA                                                           | CNZ000                                                                  | ZNA000                                                      | OOOZWY                                                                      | 0002 Z<br>0002 Z                                                                                                                      | 000ZNZ                                                                         | 000ZNZ<br>ZNZ000<br>ZNZ000                                                                                                |
|                                              | 11 E1       | 388888CCCCCCCCCC111111100000000000000000  | 00087125Y ANJ22D                                                                                | 0 N<br>0008712BY AUJ22D<br>00087123Y AUJ22D                                                                                        | 0<br>00015413Y ANJ22A                        | 0 N<br>000162337 AUJ22A                      | 0 N<br>00039993Y ANJ22K                                          | 0 N<br>00016293Y ANJ22A                                                 | 0<br>00087343NBAUJ22K                                       | 0 N<br>0003511FY AUJ22B                                                     | 0 N<br>00087127NBA J 2F<br>00087127Y A J 2D                                                                                           | 0<br>0008711DY AUJ22D                                                          | 0<br>00087123Y AUJ22D<br>0008712DY AUJ22D                                                                                 |
|                                              | 8           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | Carolina<br>  Carolina<br>  89481 NNC122C2 00(                                                  | 1na<br>NNC219C2<br>NNC219C2<br>**                                                                                                  | Montana<br>150000 NNZ129C2 000               | Montana<br>684785 NNZ244C2 00                | Jersey<br>Ol NN8455A9                                            | ebraska<br>.56490 NNS208S1 000                                          | Maryland<br>233764 NNAC61A6 000                             | irginia<br>36526-NN2825A3 000                                               | D.C.<br>275000 NNC219S1 000<br>375864 NNC219C2 000<br>550,864                                                                         | Maryland<br>44277 NNC211C2 000                                                 | MNC111C2<br>NNC111C2<br>NNC111C2                                                                                          |
| 93 FY93                                      | Performance | 18888888888888888888888888888888888888    | .ejeune N C<br>1609900371 89                                                                    | 12524260371 257103<br>52524260371 138440<br>52524260371 395,543<br>510,598                                                         | internat<br>3301 1                           | 3<br>5301                                    | h Bergen<br>070252440341 301                                     | 7000311                                                                 | tsville<br>063041250241 233                                 | smouth<br>64000512 86                                                       | office                                                                                                                                | Head<br>3141500241 44                                                          | lgren<br>7063021008511 101290<br>7063021008511 204703<br>305,993<br>1,001,134                                             |
| 0CT 92 - SEP                                 | e of        | 18888888888888888888888888888888888888    | Camp L<br>9309249303                                                                            | Fort Brag<br>9309289405255<br>9305269405255                                                                                        | Great Falls  <br>9309279409303282(           | Malmstrom AFE<br>93093094072947275           | North Ber<br>9305039407025                                       | 1NC Omaha<br>9309309312303                                              | Hyattsvi]<br>9307289506304                                  | VIRGINIA Portsmout<br>930120                                                | INC Washingto<br>9302199304188<br>930812931231                                                                                        | INC Indian He<br>9212109212314                                                 | INC Dahlgren<br>9305119706302<br>9309209706302                                                                            |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - | (0)         | 222<br>222                                | 02-549-385K 5D234 PEASE J N & COMPANY (CONT)<br>2 3020C2470N6247091D7499 0007<br>LOCATION TOTAL | 2-549-385K 5D234 PEASE J N & COMPANY<br>1720CA21 DACA2193C0098 P00002<br>1274CA21 DACA2193C0098 LOCATION TOTAL<br>CONTRACTOR TOTAL | 0-882-256D PEC INC<br>0017HA24 DAHA2493C0016 | 2-224-526J PEC INC<br>0205QA21 F2460493C0341 | 3-864-361J 4W046 PECAS EMBROIDERY CORP<br>03890100 DLA10093C4101 | 00-829-262F OPY54 PECH GUS MANUFACTURING CO<br>5 0978CW45 DACW4593C0107 | 2-414-769A 99999 PECHT ASSOCIATES<br>0708AA21 DAAA2193C0065 | 1-613-823H 7A680 PECK EQUIPMENT CO OF VIRG<br>1184JA110N0010489CC300 P00003 | 2-247-158F 71469 PECK PECK AND ASSOCIATES 33087CW31 GS11P87HKD9031 DACW3193F0220 3246CW31 GS11P87HKD9031 DACW3193F0365 LOCATION TOTAL | 02-247-158F 71469 PECK PECK AND ASSOCIATES 3<br>2 268UC2477N6247786C0043 00009 | 1-247-158F 71469 PECK PECK AND ASSOCIATES 1<br>H275C2470N6247092C7534<br>Y001C2470N6247092C7534 00001<br>CONTRACTON TOTAL |
| ST18                                         | Est         | SA NO NO NO NO NO NO NO NO NO NO NO NO NO | 2 30<br>2 30                                                                                    | 02-5<br>1 17<br>1 12                                                                                                               | 80-8<br>1 00                                 | 22-2<br>3 02                                 | 06-8<br>4 03                                                     | 00-8<br>5 09                                                            | 62-4<br>1 07                                                | 08-6<br>2 11                                                                | 02-2<br>5 30<br>5 32                                                                                                                  | 02-2<br>2 26                                                                   | 02-2<br>2 H2<br>2 Y0                                                                                                      |

| 921                        |            | DORM<br>TH<br>TH                               | 3                                             | 8                                           | 12                                   | N 02<br>N 07                                                           | N07                                              | 28                                                         | 12                                | 63                                | 80 N                                          | 03                                    | 8                                      | * **O*                                             |
|----------------------------|------------|------------------------------------------------|-----------------------------------------------|---------------------------------------------|--------------------------------------|------------------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------------------|---------------------------------------|----------------------------------------|----------------------------------------------------|
| PAGE 5                     | !          | 00000000000000000000000000000000000000         |                                               | NACN                                        | NABN                                 | NABY                                                                   | 0 NACY                                           | NABN<br>NABN<br>NABN                                       | O<br>BNABN                        | NABN                              | O YABYTN                                      | YABN                                  | OANABN                                 | O NAAY                                             |
| [4]                        | E3         | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | BZ BAAA                                       | CAZAAAA                                     | CCZAAAA                              | CDDAAAA                                                                | CZZAAAA                                          | D AAAB<br>D AAAB                                           | A ABAA                            | BD AAAA                           | BD AAA                                        | BC AAAA                               | ***                                    | O CBDAAAA Washington Headau                        |
|                            | £2         | CCCCCCCCC<br>0011111111<br>9901233333<br>ABBCD | 000ZNZ                                        | 0002XZ                                      | 0000XZ                               | 0<br>CNZ000<br>ZNZ500                                                  | 000X                                             | 0<br>15AANZ000<br>15AANZ000                                | 0<br>SACNZ000                     | CNC 000                           | ONC OOO                                       | 0<br>BNZ000                           | 000ZNA                                 | .Y200                                              |
|                            | E1         | BCCCCCCCC<br>100000000<br>312345678            | 313Y ANJ22K                                   | 0 N<br>3Y AUJ22D                            | O N<br>BY AUJ22D                     | O N<br>SY AUJ22D<br>CY ANJ22D                                          | 0 N<br>25Y ANJ22D                                | 0<br>00023223NBBNJ11N<br>00023393NBBNJ11N                  | O N<br>1CNBBNJ11N                 | O N O N                           | O N<br>3Y ANJ22A                              | 269 N<br>3Y ANK22B                    | 0 N<br>3Y AUJ22B                       | O N<br>5Y AUJ22D Z<br>Prepered                     |
| #<br>#<br>#<br>#<br>#<br># | 811        | 88888888<br>111111111<br>2222222<br>88CCCDDDD  | 2 0008731                                     | 0008712                                     | 1 00087128Y                          | NNC211C9E00087125Y<br>NNC211C9E0008712CY                               | NNC211C9E0008712                                 |                                                            | 000871                            | 1 0000181DY                       | C2 00015423Y                                  | 44<br>NY9130A8A0005172                | 0005047                                | 2 00087115Y                                        |
|                            |            | 88888888888888888888888888888888888888         | California<br>49960 NNAC26A2 000873           | Colorado<br>81412 NNC11151                  | olorado<br>69355 NNC211S1            |                                                                        |                                                  | n<br>NN8415A<br>NN8410A                                    | 50 NNR702A7                       | ifornia<br>205 NNF099S1           | jton<br>NNZ199                                |                                       | ifornia<br>601 NN7025A7                | na<br>3 MNC219C2                                   |
|                            | 7CB        | 88888888<br>000000000<br>8888888               | Californi<br>49960 NN                         | Color<br>8141                               | Color<br>6935                        | Kansas<br>56987<br>31560<br>88,547                                     | Kansas<br>73308<br>312, 622                      | Michiga<br>2024545<br>43076<br>2,067,621                   | Iowa<br>35525                     | Calif<br>6420                     | Washingt<br>428000 P<br>492, 205              | Texas<br>44269                        | Calif<br>8460                          | Indiana<br>26633                                   |
| OCT 92 - SEP 93 FY93       | e of Perfo | 804                                            |                                               | 'S Colorado Springs<br>13093094071516000081 | S Fort Carson<br>2100692111527370081 | VIETS Fort Leavenworth<br>92122293032523950201<br>93052793083123950201 | VIETS McConnell AFB<br>93052893082843675201      | :S Lansing<br>33040594080546000261<br>33031094030146000261 | Davenport<br>12121592063019000191 | San Diego<br>93031693031666000061 | McChord AFB<br>13092193030441155531           | Pecos<br>3030494033156516481          | San Jose<br>3092393103068000061        | Crane<br>92111893042115652181                      |
| CONTRACT AWARDS O          | Name       | S <b>aaaaaaaaabbbbbbbbbbbbbbbbbbbbbbbbbbbb</b> | TERRESERVE ENGINEERING Mark 0193C0103 BOA1493 | GUYTON ALBERS & VIET:<br>9:                 | GUYTON ALBERS & VIET                 | GUYTON ALBERS & 0009<br>0014<br>LOCATION TOTAL                         | GUYTON ALBERS & VIET<br>0018<br>CONTRACTOR TOTAL | VOCATIONAL INDUSTRIE                                       | ENTERPRISES INC<br>16 P00004 9    | BROS NURSERY & SEED<br>POOOO4     | BROS NURSERY & SEED<br>90<br>Contractor total | CENTER 9                              | CORP                                   | INC<br>: 0004 9                                    |
| ALPHA LIST OF PRIME        | E Est      | AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | BG OK6T5 PECKHAM<br>S F2960193C0103           | 1W650 PECKHAM<br>DACA4593C0193              | 1W650 PECKHAM<br>)ACA4590C0111       | 0H7N6 PECKHAM<br>ACA4191D0023<br>ACA4191D0023                          | OH7NG PECKHAM<br>DACA4191D0023                   | 42048 PECKHAM<br>LA10093FCA16<br>LA10093FCA40              | 1K555 PECO<br>)AAA0991C073        | OT3E2 PECOFF<br>ACW0991C0023      | OCXD8 PECOFF<br>F4560393C0034                 | BJ OBMM3 PECOS AIR<br>D DLAGOO93DOO54 | 9K OP5X2 PECTRONICS<br>D F3360093C0196 | -882-849F 1F278 PEDCO IN<br>046SC8950N6247290D7162 |
| ST18 AL                    | (C) 1      | Saaaaaaa<br>Roooooooo<br>V122223333<br>C       | 61-230-358G OK6<br>3 0495GS03 F296            | 06-344-942F<br>1 0952CA45                   | 06-344-942F<br>1 0002CA45 [          | 06-344-942F<br>1 0029BT19 D<br>1 0286CA41 D                            | 06-344-942F<br>1 0292CA41                        | 00-924-630H<br>4 03260100 D<br>4 02720100 D                | 09-238-987D<br>1 0380AA09 [       | 06-715-308A<br>5 0215CW09 [       | 06-715-308A<br>3 0143QA14                     | 14-917-408J<br>4 40490600             | 78-406-169K<br>3 0516GC30 F            | 04-882-849<br>2 046SC895                           |

| 922                                                                                         |                              | DRM<br>1EN<br>1PT                      | Š                                                                                       | 000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 9999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 10<br>01<br>06                                                                                                                                                          | 2                                                                   | 07                                                            | 12                                                                             | 12                                                                                                 | 8                                                            |
|---------------------------------------------------------------------------------------------|------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| PAGE 5,                                                                                     |                              | 000000001<br>44567890<br>EE            | O NAN                                                                                   | CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CONABO<br>CO | CAAOOOANABN<br>ECAAOOOANABN<br>ECAAOOOANABN<br>ECAAOOOANABN<br>ECAAOOOANABN<br>ECAAOOOANABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | O<br>NABN<br>NABN<br>NABN                                                                                                                                               | O<br>YABN                                                           | O NABN                                                        | O NABN                                                                         | NACN                                                                                               | NABN<br>O                                                    |
|                                                                                             | E3                           | 00000000000000000000000000000000000000 | CBDAAAA                                                                                 | 4884<br>4884<br>4884<br>4884                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CZZAAAA<br>CZZAAAA<br>CZZAAAA                                                                                                                                           | Z AAA                                                               | BA AAAA                                                       | CDDAAAA                                                                        | CDDAAAA                                                                                            | BD AAAA                                                      |
|                                                                                             | 2                            | CCCCC<br>111111<br>33333<br>ABBCDD     | ZYZ000 (                                                                                | 15ACYZ000 A<br>15ACYZ000 A<br>15ACYZ000 A<br>15ACYZ000 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | A A O O O O O O O O O O O O O O O O O O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000ZAZ                                                                                                                                                                  | 0 0 ZYZ                                                             | BNZ000 E                                                      | 000ZN2                                                                         | 000ZNO                                                                                             | N 0<br>22N2ADNZ000 E                                         |
| M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M<br>M | 1 E1 E                       | 88888CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 0 N<br>37115Y AUJ22D                                                                    | 0<br>345NBBNJ111<br>345NBBNJ111<br>345NBBNJ111<br>345NBBNJ11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 N SEX AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ22K SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJ2ZK SEY AUJZK SEY AUJZK SEY AUJZK SEY AUJZK SEY AUJZK SEY AUJZK SEY AUJZK SEY AUJZK SEY | 0 N<br>008712DY AUJ22D<br>1008712DY AUJ22D<br>1008712DY AUJ22D                                                                                                          | 0 N<br>87313Y AUU21B                                                | 0 N<br>70323Y ANJ22B                                          | 0 N<br>7349CY AUJ22B                                                           | 0<br>0007349CY AUJ228                                                                              | 0<br>00016293NAANJ22N2A                                      |
| H                                                                                           | 811                          | 38888888888888888888888888888888888888 | NNC219C2 00087                                                                          | Inna<br>NNH399S1 000873<br>NNH399S1 000873<br>NNH399S1 000873<br>NNCZ11S1 000873                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ind<br>NNC211C2 0008712<br>NNC211C2 0008713<br>NNC211C2 0008713<br>NNC211C2 0008713<br>NNC211C2 0008713<br>NNC211C2 0008713                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NNC11481 C                                                                                                                                                              | 0 NNAD92S1 000873                                                   | ifornia<br>1800 NNX165S1 000703                               | ornia<br>2 NNS299S1 00073                                                      | ota<br>1 NNS299S1 000]<br>3 **                                                                     | NNZ112C2                                                     |
|                                                                                             | Ü                            | 808                                    | Indiana<br>25729<br>52,362                                                              | Louisie<br>63447<br>6347<br>45729<br>100865<br>104636<br>314,677                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Marylar<br>39719<br>39719<br>34018<br>34053<br>27977<br>29984<br>47418<br>255, 945                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Califo<br>152929<br>36300<br>199000<br>388, 229                                                                                                                         | Mass<br>75000                                                       | Callfo<br>70800                                               | Califo<br>295712                                                               | Base N Dake<br>435411<br>731,123                                                                   | Georgia<br>34365                                             |
| S OCT 92 - SEP 93 FY93                                                                      | lace of Perfo                | 38888888888888888888888888888888888888 | Grane<br>92110293042115652181                                                           | Shreveport<br>92112493022870000221<br>93022693053170000221<br>93052893083170000221<br>93082493113070000221                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Andrews AFB<br>93032593093001450241<br>9303293093001450241<br>9303093093001450241<br>9309209410801450241<br>93092993092801450241<br>93093094051001450241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | STICE Vandenberg AFB<br>92100692102782072061<br>93012793022782072061<br>93061793080282072061                                                                            | Nawburyport<br>93042096063045245251                                 | Palomar Mountain<br>93071594093055338061                      | INC Beale AFB<br>92110393093004576061                                          | INC Minot Air Force B<br>92123093093053420381                                                      | Fort Benning<br>93093093111130760131                         |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS                                                    | Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 04-882-849F 1F278 PEDCO INC (CONT)<br>2 882QC8950N6247290D7162 0003<br>CONTRACTOR TOTAL | 03-826-862K OP7J6 PEDDADA CONSULTANTS INC<br>5 0093CW38 DACW3892D0017 0003<br>5 0205CW38 DACW3892D0017 0004<br>5 0354CW38 DACW3892D0017 0006<br>5 0488CW38 DACW3892D0017 0006                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 62-223-993H 99999 PEDDADA CONSULTANTS INC 3 0225LA01 F4964292D0044 5004 3 0229LA01 F4964292D0044 5005 3 0234LA01 F4964292D0044 5009 3 0405LA01 F4964292D0044 5013 3 0499LA01 F4964292D0044 5016 3 0531LA01 F4964292D0044 5017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 05-170-144K 0T305 PEDERSEN BECKHART WESLEY<br>1 0010CA05 DACA0592C0074 P00002<br>1 0166CA05 DACA0592C0074 P00008<br>1 0416CA05 DACA0592C0074 P00012<br>CONTRACTOR TOTAL | 78-449-794D OLYCG PEDERSEN RESEARCH INC<br>1 0235AA15 DAAA1593CO018 | 80-593-614D OR6L7 PEDERSEN ROBERT<br>2 2141WA10CN0012393C5324 | 09-045-356E 0J696 PEDUS SECURITY SERVICES I<br>3 00036C30 F3360090C0144 P00013 | 09-045-356E 0J696 PEDUS SECURITY SERVICES I<br>3 0137GC30 F3360090C0151 P00013<br>CONTRACTOR TOTAL | 00-429-393C PEED BROS INC<br>1 0349BT10 DABT1093C0077 P00001 |

| o.                                  | M<br>H<br>H                     | DDRM<br>01 1EN<br>101PT                           | 60                                                                            | NABY SN 09                                                              | NABYMY05                                                              | NABYNYO4<br>NABYNYO6<br>NABYNYO9                                                                                                                               | 000                                                                                                                                          | 11                                                                                                                       | 88888                                                                                                                                                                                             | 888                                                                                                                                                             | 80                                                                          |
|-------------------------------------|---------------------------------|---------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|
| AGE 5                               | M<br>H<br>M<br>M                | DDDDDDDDRM<br>0000000011EN<br>445678901PT<br>EE   | NABN                                                                          | O NABY                                                                  | O NABY                                                                | NABY<br>NABY<br>NABY                                                                                                                                           | O YABN<br>YABN<br>YABN                                                                                                                       | O YABN<br>YABN                                                                                                           | O N N N N N N N N N N N N N N N N N N N                                                                                                                                                           | O<br>ZYANABN<br>SANABN<br>ZYABN                                                                                                                                 | CNABN                                                                       |
| <b>a</b> .                          | E3                              | 10000000000000000000000000000000000000            | # AAA                                                                         | AAA                                                                     | AAAA                                                                  | ***                                                                                                                                                            | AAAA<br>AAAA                                                                                                                                 | AAA<br>AAAA                                                                                                              | <b>****</b>                                                                                                                                                                                       | DAA09<br>AAA                                                                                                                                                    | ABAA                                                                        |
|                                     | 14<br>14<br>14<br>14            | CDDDD<br>10000<br>31234<br>D A                    | # 08<br># 08                                                                  | 8                                                                       | <b>B</b> C <b>A</b>                                                   | <b>80 80</b><br>000<br><b>4 4 4</b>                                                                                                                            | 8 8 8<br>8 4 4<br>0 4 4                                                                                                                      | 88<br>8 8<br>8 8                                                                                                         | 88888<br>4444<br>4444                                                                                                                                                                             | <b>∢</b> ∪∪                                                                                                                                                     | <b>∢</b>                                                                    |
|                                     |                                 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC            | 2N2ADNZ000                                                                    | OOO DNG                                                                 | 000ZNQ                                                                | 000ZNQ<br>0NZ000<br>0NZ000<br>0NZ000                                                                                                                           | 0<br>BNZ000<br>BNZ000<br>BNZ000                                                                                                              | 0<br>ANZ000<br>IAANZ000                                                                                                  | 0<br>1GANZ000<br>1GANZ000<br>1GANZ000<br>1GANZ000                                                                                                                                                 | 0<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                 | 0<br>SAANZ000                                                               |
|                                     |                                 | 200000<br>0000000<br>34567                        | # Z C                                                                         | ANJ21A                                                                  | ANJ21A                                                                | ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A                                                                                                                           | AUK228<br>AUK228<br>AUK228<br>AUK228                                                                                                         | AUJ218<br>BNJ21N1                                                                                                        | AUJ21N<br>AUJ21N<br>AUJ21N<br>AUJ21N<br>ANJ21N                                                                                                                                                    | ANK22B<br>ANK22K<br>ANK22K<br>ANK22K                                                                                                                            | NU LUN                                                                      |
|                                     | 811<br>B11                      | 18888888CC<br>11111111100<br>122222312<br>3CCCDDD | 00016293NAA                                                                   | 0<br>00017213Y                                                          | 0<br>0001542DY                                                        | 0<br>0001799DY<br>0001799DY<br>0001799DY                                                                                                                       | 51723Y<br>5172AY<br>5172EY                                                                                                                   | 0<br>00038253Y<br>00036793Y                                                                                              | 00034943Y<br>00034943Y<br>00034943Y<br>00034943Y<br>00034943Y                                                                                                                                     | 0<br>\&A00029113Y<br>\&A0002911BY<br>\&A0002911BY                                                                                                               | P. H.                                                                       |
|                                     | H<br>H<br>H<br>H<br>H<br>H<br>H | 88<br>11<br><b>8</b> 2<br>11<br><b>8</b> 2        | NNZ112C2                                                                      | a<br>NNZ222C2                                                           | ANZ199C2                                                              | 1ina<br>NNZ294C2<br>NNZ294C2<br>NNZ294C2                                                                                                                       | an<br>NN9130ABA0005<br>NN9130ABA0005<br>-NN9130ABA0006                                                                                       | rk<br>NN4470A3<br>NN5840A7                                                                                               | NN4730A3<br>NN4730A3<br>NN4730A3<br>NN4730A3<br>NN4730A3<br>NN4730A3                                                                                                                              | Ric<br>NN9140ABA<br>NN9130ABA<br>NN9130ABA                                                                                                                      | I \$ 1 d<br>- NN 2840A 1 BA I A 3 7 2                                       |
|                                     |                                 | 88888888888888888888888888888888888888            | Georgia<br>135460<br>169,825                                                  | Georgi<br>59477                                                         | Florid<br>68994                                                       | N Caro<br>50000<br>45000<br>29311<br>124,311                                                                                                                   | Michige<br>1245000<br>618000<br>1803767-<br>59,233                                                                                           | New You<br>31276<br>34500<br>65,776                                                                                      | Texas<br>58640<br>45016<br>40048<br>51924<br>1112420<br>308,048                                                                                                                                   | Puerto<br>5928111<br>56715929<br>6782764<br>9,426,804                                                                                                           | Rhode 50473                                                                 |
| OCT 92 - SEP 93 FY9                 | Place of Performan              | 88888888<br>000000000<br>444466666<br>AAAAA       | Fort Benning<br>93091693111130760131                                          | Fort Benning<br>93092593113030760131                                    | Jacksonville<br>92010692052135000121                                  | INC Jacksonville<br>93031893042134200371<br>93033093042134200371<br>93092993093034200371                                                                       | Carson City<br>92110493123013600261<br>92110493123013600261<br>93040593123013600262                                                          | New York<br>93083194022751000361<br>92112393052251000361                                                                 | Denton<br>93032993062219972481<br>93032993062819972481<br>93032993072719972481<br>93032993081119972481                                                                                            | Guayanilla<br>93031894043032307721<br>93031894043032307721<br>93031894043032307721                                                                              | Lonsdale<br>92111091091543300442                                            |
| ALPHA LIST OF PRIME CONTRACT AWARDS | H<br>H<br>H<br>H<br>H           | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 00-429-393C PEED BROS INC (CONT)<br>1 0370BT10 DABT1093C0077 CONTRACTOR TOTAL | 05-201-879D OAZE3 PEEK PAVEMENT MARKING INC<br>1 03258710 DABT1093C0095 | 01-231-983G OCOF1 PEEL BUILDERS INC<br>2 H686C2467N6246789C0830 00001 | 08-737-806D ONGE9 PEELE'S ELECTRIC COMPANY IN<br>2 B362C247ON6247091C7395 00001<br>2 J369C247ON6247091C7395 00002<br>2 3035C247ON6247091C7395 CONTRACTOR TOTAL | 00-991-097H 6G126 PEERLESS DISTRIBUTING CO<br>4 80810600 DLA60093D0455<br>4 80840600 DLA60093D0455 P00000<br>4 80760600 DLA60093D0455 P00002 | 00-256-698C 95210 PEERLESS INSTRUMENT CO INC<br>2 3987JA125N0010493C7868<br>2 0477JA113N0010493CJ512<br>CONTRACTOR TOTAL | 00-835-400D 46219 PEERLESS MFG CO<br>4 11940700 DLA76093C2055<br>4 11830700 DLA76093C2056<br>4 11850700 DLA76093C2057<br>4 11840700 DLA76093C2058<br>4 18790700 DLA76093C2066<br>CONTRACTOR TOTAL | 80-295-303E OF3A6 PEERLESS OIL & CHEMICAL<br>4 80570600 DLA60093D0506<br>4 80580600 DLA60093D0506 P00000<br>4 80590600 DLA60093D0506 P0000A<br>CONTRACTOR TOTAL | 00-219-7678 82037 PEERLESS PRECISION INC<br>1 0020AJ09 DAAJ0991C0284 P00002 |

| ,924                       |                      | DDRM<br>11EN<br>01PT                                                                                                          | 8                                                    | HY11                                             | 88888                                                                                                                                                               | 98                                                                   | A 01                                | 60                                | MY01                                  | 05                                    | 8                                              | \$                                    | 6                                                    |
|----------------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------|-----------------------------------|---------------------------------------|---------------------------------------|------------------------------------------------|---------------------------------------|------------------------------------------------------|
| PAGE 5                     |                      | 200000<br>200000<br>156789                                                                                                    | N N N N N N N N N N N N N N N N N N N                | O NABYHY1                                        | NASA<br>NASBN<br>NASBN<br>NASBN                                                                                                                                     | NABN<br>NABN                                                         | O<br>DNABYA                         | NABN                              | O NABYMY                              | 0                                     | 0                                              | NABN                                  | O NABN                                               |
| Α                          | E3                   | 00000000000000000000000000000000000000                                                                                        | <b>*</b>                                             | <b>{</b>                                         | <b>{</b>                                                                                                                                                            | **                                                                   | BAA                                 | <b>{</b>                          | <b>{</b>                              | _                                     | _                                              | <b>{</b>                              | *                                                    |
|                            |                      | CCDD<br>1100<br>3312<br>00                                                                                                    | <b>1</b> 20                                          | 80                                               | **************************************                                                                                                                              | <b>80 80</b>                                                         | ∢                                   | 90                                | <b>8</b> C                            |                                       |                                                | 80                                    | \$                                                   |
|                            | E2                   | CCCCCCCCCCCCCCDDDDDDDDDDDDDDDRN<br>0000000011111111100000000000000011EN<br>456789901233333123444445678901PT<br>ABBCDD ABCDEEE | DNC 000                                              | 000ZNO                                           | 000000<br>000000<br>000000<br>UUUUUU<br>UUUUU<br>DDDDDD                                                                                                             | DNCOOO<br>DNCOOO                                                     | O O S N                             | ONA000                            | DNC 000                               | 000Z                                  | 2000                                           | 000ZNA                                | O WB 000                                             |
|                            | E1                   | CCCCC<br>000000<br>456789                                                                                                     | AUJ22A                                               | AUJ22A                                           | AUJESA<br>AUJESA<br>AUJESA<br>AUJESA<br>AUJESA<br>AUJESA<br>AUJESA                                                                                                  | AUJ22A<br>AUJ22A                                                     | ANJ22K                              | AUJ22A                            | ANJ22A                                | AUJ22B                                | AUJZZF                                         | ANJ22B                                | N<br>NJ22B                                           |
|                            | 1                    | 88888CCC<br>11111000<br>22223123<br>DDDD                                                                                      | 0<br>0<br>00016113Y A                                | 0<br>00015423Y A                                 | 24225<br>24225<br>24225<br>24255<br>2425<br>2425<br>2425                                                                                                            | 5425Y<br>5425Y                                                       |                                     | 0<br>000177139 A                  | 0<br>00017313Y A                      | <b>ŏ</b>                              | ິ≽                                             | 3≺ (                                  | 0<br>0003829DNBANJ2                                  |
|                            | 19                   | 11111<br>2222<br>38CCC                                                                                                        | ¥                                                    |                                                  | 000000                                                                                                                                                              | 000                                                                  | OS 881                              |                                   |                                       | 3E 000                                | 9E 000                                         | € 000                                 |                                                      |
|                            |                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                        | **************************************               | NNZ191C2                                         | ota<br>NN7295C2<br>NN7295C2<br>NN7292C2<br>NN7292C2<br>NNY299C2<br>NNY229C2                                                                                         | ita<br>NNY299C2<br>NNY179C2<br>**                                    | n<br>966-NN2840A1BBSD3724EY         | A<br>NNZ111C2                     | NNZ299C2                              | Maryland<br>27520 NN7010C9E0003651    | nd<br>NN6730C9E0003861                         | NN 5830C9E0003663                     | NN5820A3                                             |
| 1<br>1<br>1<br>1<br>1<br>1 |                      | 88888888888888888888888888888888888888                                                                                        | New York<br>124945                                   | Mass<br>78450                                    | Minnesot<br>27556 N<br>27556 N<br>40852 N<br>35798 N<br>42995 N<br>99348 N                                                                                          | Minnesota<br>59908 NNY2990<br>42369-NNY1790<br>17,539 **             | Conn<br>33966-                      | Virgini<br>118118                 | Texes<br>532770                       | Marylar<br>27520                      | Maryland<br>28678 N                            | Oklahom<br>214058                     | Penn<br>6803741                                      |
| OCT 92 - SEP 93 FY93       | Place of Performance | 88888888888888888888888888888888888888                                                                                        | Roslyn Air National<br>93092193121563786361          | Boston<br>92092393010707000251                   | Duluth Air National<br>93092493110117027271<br>93092493123017027271<br>93093093111517027271<br>93093093113017027271<br>93093093121517027271<br>93093093121517027271 | Minnmapolis-St. Paul<br>93060593083143009271<br>93041693041743009272 | New Britain<br>92110392102750440092 | Arlington<br>92112393062803000511 | Wichita Falls<br>93011193081679000481 | Silver Spring<br>93020893040172450241 | Gaithersburg<br>93080693081231175241           | Oklahoma City<br>93033093060155000401 | Philadelphia<br>9301199606126000421                  |
| AWARDS                     |                      | 88888<br>00000<br>22222                                                                                                       | 16<br>16<br>14<br>16                                 |                                                  | TOTAL                                                                                                                                                               | TOTAL                                                                |                                     |                                   | 8                                     | _                                     |                                                |                                       |                                                      |
| CT A                       | ē                    | 88888<br>00000<br>22222                                                                                                       | 11<br>14<br>14<br>16<br>16                           |                                                  |                                                                                                                                                                     |                                                                      |                                     |                                   | ELECTRIC                              | C<br>F0333                            | C<br>F 0013                                    | Ü                                     | S<br>S                                               |
| ME CONTRACT AN             | shment Name          | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                        | INC<br>0011                                          | INC                                              | INC<br>0015<br>0018<br>0021<br>0024<br>0027<br>LOCATION                                                                                                             | INC<br>0004<br>0001P00001<br>LOCATION<br>CONTRACTOR                  | CORPORATION<br>35 POOOO1            |                                   | JACK ELEC                             | PHELPS INC<br>DCA10093F03             | -PHELPS INC<br>M0026493F001                    | -PHELPS IN                            | -PHELPS IN<br>POOO11                                 |
| T OF PRIME                 |                      | BBBBBBB<br>00000000<br>11111111                                                                                               | PEGLAR<br>93C0003                                    | PEGLAR<br>92C0337                                | D 0VA80 PEGLAR<br>DAHAZ192D0005<br>DAHAZ192D0005<br>DAHAZ192D0005<br>DAHAZ192D0005<br>DAHAZ192D0005<br>DAHAZ192D0005                                                | D 0VABO PEGLAR<br>DAHA2192D0006<br>DAHA2192D0006                     | 60822 PEGO CO<br>3460192CO435       | PE1<br>93C0010                    | ) OEUSO PEIRCE<br>F4161293C0008       | ) 54803 PEIRCE<br>GS03F2040A          | RCE                                            | 7A694 PEIRCE-<br>  F0160093C0044      | PEIRCE-<br>91C4337                                   |
| PHA LIST                   | CAGE                 | ABBBBBB<br>0000000<br>3111111                                                                                                 | D 0VA80                                              | D 0VA80                                          | 7D 0VA80<br>11 DAHA213<br>11 DAHA213<br>11 DAHA213<br>11 DAHA213<br>11 DAHA213                                                                                      | D OVABO<br>DAHA21:<br>DAHA21:                                        |                                     | 7E OUPU4 PEI<br>3 MDA94693C001    | ) F41612                              | 30 54803<br>) GS03F2                  | 3H 54803                                       | 3H 7A694<br>F01600                    | 3H 7A694<br>34N00024                                 |
| T18 ALPHA                  |                      | 2223333                                                                                                                       | 80-937-051D 0VA80 PEGLAR<br>1 0048HA30 DAHA3093C0003 | -452-177D OVABO PEGLAR<br>221RC2472N6247292C0337 | 3-452-1770<br>0042HA21<br>0043HA21<br>0045HA21<br>0045HA21<br>0045HA21<br>0047HA21                                                                                  | 9-452-177D<br>0023HA21 D<br>0019HA21 D                               | 3-308-596H<br>0018GD10 F            | 2-365-427E<br>00352D46 P          | 5-780-549B<br>0118JA20 F              | 0-791-4260<br>01092010                | 00-892-436H 54803 PEI<br>2 9354F0264GS03F2024A | 00-892-436H<br>3 0293KA02             | 00-892-436H 7A694 PEIRCE<br>2 2473BZ004N0002491C4337 |
| ST18                       | Est.                 | % % > ∪<br>\$0                                                                                                                |                                                      | 2 %                                              | 6                                                                                                                                                                   | 79-                                                                  | 90                                  | 62.                               | 30.                                   | 9-                                    | 000                                            | 900                                   | 80                                                   |

| 925                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ORM<br>11EN<br>17H                     | 2008                                                                                                                                                        | 10                                                                      | 05                                                             | 05                                                                                 | 05                                                                    | 8                                                                                         | 90                                                                                                                          | \$                                                                    | 001                                                                                                                                           | 20                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| PAGE 5,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000000<br>0000001<br>567890            | NABN<br>NABN<br>NABN                                                                                                                                        | NABN                                                                    |                                                                | _                                                                                  | NABN                                                                  | NABN                                                                                      | NABN<br>NABN                                                                                                                | NABN                                                                  | NABN<br>NABN<br>NABN                                                                                                                          | NABN                                                                      |
| PAGE:************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | BA AAAA<br>BA AAAA<br>BA AAAA<br>BA AAAA                                                                                                                    | BA BAAA                                                                 | 0                                                              | 0                                                                                  | BD BAAA                                                               | BB BAAA                                                                                   | 0<br>WWW<br>1                                                                                                               | CAAAAA                                                                | CCDAAAAA                                                                                                                                      | BA AAAA                                                                   |
| # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | ANB 000<br>ANB 000<br>ANB 000                                                                                                                               | 000ZNZ                                                                  | 000Z                                                           | 0002                                                                               | 0<br>BNZ000                                                           | 0<br>BNZ000                                                                               | 000ZNZ<br>2NZ000<br>2NZ                                                                                                     | 0<br>BNZ000                                                           | 0 N 0<br>ANJ22A ANZOOO<br>DNJ11N1AANZOOO                                                                                                      | N 0<br>DUJIINIGANZOOO                                                     |
| ennementer de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la company de la | 8888888<br>00000000<br>8888888         | Penn 0 N Penn 455461-NN5820A3 0003829DNBANJ228 39852-NN5820A3 0003829CY ANJ22B 199186-NN5820A3 0003829CNBANJ228 109,242 **                                  | California<br>51131 NNQ503S1 0008021BY AUJ22K                           | Maryland<br>30648 NN6720C9C00050436NBAUJ22F                    | Virginia 0 N<br>30212 NN6720C9C00050436NBAUJ22F<br>60,860 **                       | Louisiana<br>34269 NN5510B1 00024213Y ANJ22K                          | Miss 0 N<br>33330 NN5510B1 00024213NBANJ22K<br>67,599 **                                  | ITALY<br>320626 NNZ161C2 00017993NBANJ22A<br>51971-NNZ161C2 0001799DNBANJ22A<br>268,655 **                                  | Florida<br>30976 NN3510C9E00035823Y ANJ22A                            | Louisiana<br>64850 NN3510C9E00035823Y ANJ22A<br>56351 NN3510A7 00035823Y DNJ11N1<br>564,850<br>64,850<br>95,826 **                            | Couisiana                                                                 |
| AWARDS OCT 92 - SEP 93 FY93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 88888888888888888888888888888888888888 | 9301219606126000422<br>93042896061260000422<br>93093096061260000422<br>6                                                                                    | Long Beach<br>92100199010143000061                                      | Gaithersburg<br>93022593043031175241                           | Fairfax<br>93022593043026496511<br>TAL                                             | RT INC Leesville<br>93022693032943010221                              | RT INC Columbia<br>93093093100415340281<br>FAL                                            | EL 930413 00000171<br>930610 00000172<br>TAL                                                                                | SLS CO Tampa<br>93042193082071000121                                  | SLS CO Kenner<br>93052893090739475221<br>92112093020539475221<br>92113093020539475222<br>TAL                                                  | AATION Kenner<br>93021999010139475221                                     |
| ST18 ALPHA LIST OF PRIME CONTRACT AWAR<br>Encounterestate transfer executive and Est Code CAGE Establishment Name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-892-436H 7A694 PEIRCE-PHELPS INC (CONT) 2 2474BZ004N0002491C4337 P00013 2 5792BZ004N0002491C4337 P00018 2 A250BZ004N0002491C4337 P00018 CONTRACTOR TOTAL | 17-959-383F ON5B7 PEKEK STANLEY E MD<br>2 0120WA10PNO012391C0016 P00002 | 00-927-033B 12644 PELCO<br>1 0470AD05 GS03F2054A DAAD0593F0440 | 00-927-033B 12644 PELCO<br>1 0464ADO5 GS03F2054A DAAD0593F0450<br>CONTRACTOR TOTAL | 18-054-227G ODSA3 PELICAN LUMBER & EXPORT<br>4 08540700 DLA72093C0038 | 18-054-227G ODSA3 PELICAN LUMBER & EXPORT<br>4 27630700 DLA72093C0099<br>CONTRACTOR TOTAL | 95-006-593J ODUY9 PELLEGRINO LUIGI CO PEL<br>2 J508C3191N6247093D9321<br>2 U898C3191N6247093D9321 00002<br>CONTRACTOR TOTAL | 00-921-433K 7P467 PELLERIN LAUNDRY MCHY :<br>1 0149KF24 DAKF2493C0043 | 00-921-433K 7P467 PELLERIN LAUNDRY MCHY SL<br>1 0136BT01 DABT0193C0080<br>3 0053GM02 F0865193C0298<br>3 0064GM02 F0865193C0298 LOCATION TOTAL | 00-916-632D 94830 PELLERIN MILNOR CORPORATION<br>2 0314WA10PN0012393C0137 |

| 926                                      | DRM<br>1EN<br>17H                                | <b>60</b> ×                              | 12                                           | 100000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 8                                     | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                       | 0                                            | 0000111122211100040                                                                                                                                                                                                                                                                             |
|------------------------------------------|--------------------------------------------------|------------------------------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                  | DODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD           | HEREFER<br>0<br>NABYMY09                 | O YABN                                       | NABRA<br>NABRA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0                                     | NABYS<br>NABYS<br>NABYS<br>NABYS                                                                            | O<br>ZNABN                                   |                                                                                                                                                                                                                                                                                                 |
| - H                                      | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE   | BC AAAA                                  | BC BAAA                                      | CAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                      | A ABAA                                       | **************************************                                                                                                                                                                                                                                                          |
|                                          | CCCCCCCCC<br>00011111111<br>19901233333<br>ABBCD | 000ZNQ                                   | 0<br>ANZ000                                  | 0<br>2000<br>2100<br>2100<br>2000<br>ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 000Z                                  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                | 0<br>SAANZ000                                | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                          |
|                                          | <br>CCCCC<br>000000<br>345678                    | TETETETE  O N  Y ANJ22A                  | O N<br>Y ANJ22K                              | O N<br>LEY AUJ22F<br>LENBANJ22F<br>LENBANJ22F<br>LENBAUJ22F<br>LSY AUJ22B<br>LSY AUJ22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | O N<br>Y AUJ22F                       | 0 N<br>AUJ22A<br>Y AUJ22A<br>Y AUJ22A<br>Y AUJ22A                                                           | O N<br>FNBBNJ11N5                            | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                              |
|                                          | 88888888888888888888888888888888888888           | #=====================================   | Jan<br>3-NN6685A1CEDG3829EY                  | 1ina<br>NN6520C98003844<br>NN6520C98003841<br>NN6520C980003841<br>NN6530C980003821<br>NN6530C980003821                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | arsey<br>3 NN7320C9E00036696Y         | NNY222C2 00016115Y<br>NNY222C2 00016115Y<br>NNY222C2 00016115Y<br>NNY222C2 00016115Y                        | 11na<br>-NN6920A2 CMUB731                    | -NNJO15A1AACD37215Y<br>-NNJO15A1AACD3721CY<br>-NNJO15A1AACD3721CY<br>-NNJO15A1AACD3721BY<br>-NNJO15A1AACD3721BY<br>NNJO15A1AACD3721BY<br>NNJO15A1AACD3721BY<br>NNJO15A1AACD3721BY<br>NNJO15A1AACD3721BY<br>NNJO15A1AACD3721BY<br>NNJO15A1AACD3721BY<br>NNJO15A1AACD3721BY<br>NNJO15A1AACD3721CY |
| 35 S S S S S S S S S S S S S S S S S S S | 88888888888888888888888888888888888888           | ######################################   | Michig<br>26423                              | N Caro<br>27201<br>27201<br>41412<br>42018<br>45196<br>46196<br>35697<br>235,814                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | New Je<br>42280                       | Virgin<br>64990<br>98775<br>89513<br>98536<br>351,814                                                       | 83580                                        | Alabama<br>335988-<br>531317-<br>539033-<br>1294357-<br>237500<br>475268<br>153250<br>210300<br>249363<br>145250<br>943677<br>420600                                                                                                                                                            |
| 2 - SEP 93 FY9                           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | K. I. Sawyer AFB<br>93092893103043560261 | Sterling Heights<br>92100992100976460262     | Charlotte<br>93021993033012000371<br>93091893091812000371<br>930921893040412000371<br>92061292090912000371<br>92061292090912000371                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CORP Cranford<br>93092693101515640341 | INC Hampton<br>93032293041335000511<br>93090494013135000511<br>93090494013135000511                         | INC Pembroke<br>930728 51080372              | Birmingham<br>93012792012207000012<br>93040292012207000012<br>93092092012207000012<br>93050793123007000012<br>92102297012807000011<br>9211897012807000011<br>92120397012807000011<br>92120897012807000011<br>92122997012807000011<br>93010597012807000011                                       |
| ME CONTRACT AWARDS                       | 88888888888888888880000000000000000000           | ROOFING & SALES INC<br>5001              | COMPANIES INTL DEL<br>P00004                 | & CRANE COMPANY THE<br>DADA0993F2073<br>DAKF4093F6498<br>DAKF4093F6614<br>F4163693F0949<br>0012<br>0013<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | FIRE EXTINGUISHER<br>Dahc2193F0341    | E CONSTRUCTION CO 1<br>5422<br>5426<br>5428<br>5427<br>CONTRACTOR TOTAL                                     | E MACHINE COMPANY 1<br>POOOOS                | EROPLEX INC<br>PO0476<br>PO0476<br>PO00478<br>PO0049<br>PO0052<br>PO0053<br>PO0054<br>PO0059<br>PO0060                                                                                                                                                                                          |
| ALPHA LIST OF PRI                        | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | -543H PELLOW<br>AC20 F2061392D0004       | 9-370C 60932 PELTIER<br>100400 DLA40089C1102 | 16G 46308 PELTON<br>159 V797P3644J<br>160 V797P3644J<br>1797P31454J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P3145J<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1797P314F<br>1 | 3-365A PEM ALL<br>2HC21 GS07F3964A    | 6-915A PEMBROKE<br>BAC21 F4460090D0006<br>4AC21 F4460090D0006<br>5AC21 F4460090D0006<br>6AC21 F4460090D0006 | 8-662G 3M359 PEMBROKI<br>6AHO1 DAAHO186C0095 | 7E 91763 PEMCO A<br>10 F0960387C0567<br>10 F0960387C0567<br>10 F0960387C0567<br>10 F0960391C1334<br>10 F0960391C1334<br>10 F0960391C1334<br>10 F0960391C1334<br>10 F0960391C1334<br>10 F0960391C1334<br>10 F0960391C1334<br>10 F0960391C1334<br>10 F0960391C1334                                |
| ST18<br>=====<br>Est C                   | SAAAAA<br>R00000<br>V12222<br>C                  | 15-141<br>3 0111                         | 16-209<br>4 0380                             | 05-617-21<br>1 0063DA(1 073KF4<br>1 073KF4<br>3 020BJA(4 1046012<br>4 1047012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00-353<br>1 0142                      | 02-476<br>3 0098<br>3 0254<br>3 0255<br>3 0256                                                              | 06-818<br>1 2316                             | 00-501-21<br>3 006651-21<br>3 006651-21<br>3 007961-21<br>3 0025613<br>3 0049613<br>3 0054613<br>3 005613<br>3 005613<br>3 006613<br>6 005613                                                                                                                                                   |

| Y93           |
|---------------|
| ΕΫ́           |
| 93            |
| SEP           |
| •             |
| 92            |
| OCT           |
| <b>SDS</b>    |
| AWARDS        |
| Ç             |
| CONTRACT      |
| _             |
| PRIME         |
| 8             |
| R             |
| LIST          |
| _             |
| ₹             |
| ALPHA         |
| 18            |
| $\overline{}$ |

|                  | DRM<br>1EN<br>1PT<br>TH                      | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <br>             | 0000<br>5678                                 | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E3               |                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                  | CCCCCCCC<br>011111111<br>901233333           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| E1               | CCCC<br>00000<br>34567                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 811              | BBBBBBBBBBBBBBBC1111111111111111111111       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| nce              | 88888888888888888888888888888888888888       | Alabama<br>Alabama<br>242500 N<br>242500 N<br>250000 N<br>210300 N<br>210300 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N<br>205200 N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| lace of Performa | 38888888888888888888888888888888888888       | Birmingham  8 1 mingham  93011957012807000011  93021957012807000011  93020897012807000011  93020897012807000011  93021297012807000011  93021297012807000011  93032997012807000011  93041297012807000011  93041297012807000011  93041297012807000011  93041297012807000011  93041297012807000011  93041297012807000011  93041297012807000011  93041297012807000011  93041297012807000011  93041297012807000011  93041297012807000011  93041297012807000011  93052997012807000011  93052997012807000011  93052997012807000011  93062997012807000011  93062997012807000011  93092997012807000011  93092997012807000011  93092997012807000011  93092997012807000011  93092997012807000011  93092997012807000011  93092997012807000011  9309299003007000011  93051194093007000011  93092794093007000011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ishment Name     | BBBBBBBBBBBBBBBB<br>000000000000000000000    | AEROPLEX INC (CO POOD653 POOD654 POOD653 POOD654 POOD654 POOD665 POOD654 POOD655 POOD655 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD665 POOD6 |
| AGE Establ       | <br>188888888888888<br>100000000000000000000 | ### ### ##############################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Est Jode         | AAAAAAAA<br>00000000000<br>1222233333        | 3 00016030<br>3 00076430<br>3 00076430<br>3 0106430<br>3 01076430<br>3 02276430<br>3 02276430<br>3 02276430<br>3 02276430<br>3 02366430<br>3 02366430<br>3 02366430<br>3 0246630<br>3 0246630<br>3 06836030<br>3 06836030<br>3 06836030<br>3 06836030<br>3 06836030<br>3 06836030<br>3 06836030<br>3 06836030<br>3 06836030<br>3 06836030                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| 928                                                                                                            | !<br>!     | DRM<br>1EN<br>1PT                              | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0220033                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000<br>000<br>000<br>000<br>000<br>000<br>000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 88                         |
|----------------------------------------------------------------------------------------------------------------|------------|------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| PAGE 5,                                                                                                        |            | 10000<br>10000<br>1267                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | TERRETER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STEER E STE | O<br>BNABN                 |
| 1                                                                                                              | E3         | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CADAAAA<br>CADAAAA<br>CADAAAA<br>CADAAAA<br>CADAAAA<br>CADAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | A ABAA                     |
|                                                                                                                | £2         | CCCCC<br>001111<br>990123                      | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | AWA000<br>AWA000<br>AWA000<br>AWA000<br>AWA000<br>AWA000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CYA000<br>11AANZ000<br>11AANZ000<br>11AAYA000<br>12AANA000<br>11AANZ000<br>11AANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SACYZ000                   |
| 1<br>1<br>1<br>1                                                                                               | E          | CCCCC<br>000000<br>345678                      | AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1CY ANJ118<br>93Y DNJ11N1<br>8BY ANJ22B<br>3BY BNJ11N1<br>32NADUJ1N2<br>33Y DNJ11N2<br>38Y DNJ11N1<br>93Y BNJ21N1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | O N<br>BBNJ11N             |
| i                                                                                                              | 811        | BBBBBBBBB<br>111111110<br>22222231<br>BCCCDDDD | AACR37285Y WACR37286Y WACR37286Y WACR3728CY WACR3728CY WACR3728CY WACR3728CY WACR3728CY WACR37285Y WACR37285Y WACR37285Y WACR37285Y WACR37285Y WACR37285Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 15A1AAHB37285Y<br>15A1AAHB37285Y<br>15A1AAHB3728CY<br>15A1AAHB3728CY<br>15A1AAHB3728CY<br>15A1AAHB3728CY<br>15A1AAHB3728CY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | HM382<br>000378<br>000372<br>MD366<br>MG366<br>MG366<br>MG366<br>MG366<br>MG366                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00087421N                  |
| ;<br>;<br>;                                                                                                    |            |                                                | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 00000000<br>77777777<br>88888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NNAC1451 A<br>NNAC1451 A<br>NNAC1541CO<br>NN1560A2 C<br>NN1560A2 C<br>NN1420A2 C<br>NN1420A2 C<br>NN1560A2 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NNB510S1                   |
| \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$ |            | 88888888888888888888888888888888888888         | Alabama<br>56000<br>45000<br>100000<br>100000<br>184929<br>139175<br>139175<br>84656<br>41876<br>220000<br>220000<br>22126-<br>92126-<br>92128-<br>93 53                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Alabama<br>50000<br>50000<br>172888-<br>50000-<br>50000-<br>64617-<br>116398-<br>183522-<br>537,425-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Alabama<br>175000<br>153393<br>49000<br>228644<br>667148<br>464150<br>156420<br>60000<br>58016<br>2.011.771                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Hawa i i<br>62940          |
| P 93 FY93                                                                                                      | f Performa | 888888888<br>0000000000<br>466666678<br>AAAABB | ham<br>007000011<br>107000011<br>107000011<br>007000011<br>107000011<br>007000011<br>007000011<br>107000011<br>007000011<br>007000011<br>007000011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 021184011<br>021184011<br>021184012<br>021184012<br>021184012<br>021184012<br>021184012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 18<br>1070341968011<br>1071541968011<br>1031941968011<br>1053041968011<br>1053141968011<br>1053041968011<br>1063041968011<br>1063041968011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 02936500151                |
| OCT 92 - SE                                                                                                    | Place      | 88888888888888888888888888888888888888         | 8 i minis<br>930927941033<br>921022921033<br>92102392103<br>92112392123<br>92122493013<br>9302122493013<br>93020493033<br>93022593063<br>93061593083<br>93061593083<br>93061593083<br>93062593093<br>93062593093<br>93080393093                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Dothan<br>92102793093<br>92102793093<br>93020993093<br>93030993093<br>93032693093<br>93051293093                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Leeds<br>93061693070<br>93061593071<br>93072293103<br>93081694031<br>92101993063<br>93040193053<br>93042094063<br>93092794063                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Kihei<br>93080693102       |
| AWARDS                                                                                                         |            | 222                                            | (CONT)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                            |
| CONTRACT                                                                                                       | N P        | 888888<br>0000000<br>222222                    | EX INC<br>101<br>118<br>101<br>119<br>119<br>120<br>120<br>121<br>122<br>130<br>141<br>100<br>100<br>100<br>100<br>100<br>100<br>10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | EX INC<br>3 3 10 2 10 2 10 2 10 2 10 2 10 2 10 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ROPLEX INC<br>PO0015<br>PO0001<br>PO0001<br>PO0001<br>LOCATION<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                            |
| PRIME C                                                                                                        | S F        | 888888<br>0000000<br>1111222                   | m                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | AEROP AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP COST AEROP | A 024044002                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0 LTD<br>19                |
| LIST OF                                                                                                        | Est.       | 888888888<br>00000000000<br>1111111111         | 1763 PEMCO A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 6019000668 A 60190 | 20843 PEMCO<br>NOO019900012<br>NOO019900012<br>NOO019900012<br>NOO019900012<br>NOO019900012<br>NOO019900012                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | E 34761 PEMCO<br>DAAJO987C119<br>DN6092193CA32<br>F0863590C061<br>F0860391C115<br>F0860392C197<br>F0860393C071<br>F0860393C071                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | OCO13 PEMCO<br>6460593C001 |
| ALPHA                                                                                                          | Code C     | AAAAAB<br>00000000<br>22333331                 | 01-21<br>01-21<br>010-21<br>01003<br>00003<br>01003<br>01003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003<br>00003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0-501-217E 2E<br>8021AL000N00<br>8022AL000N00<br>822AL000N00<br>8245AL000N00<br>8245AL000N00<br>8297AL000N00<br>8373AL000N00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0-501-217E 34<br>1260AJ09 DAA<br>1887RC10DN6(<br>0056GU65 F08<br>00467GJ50 F09<br>0010GJ50 F09<br>0274GJ50 F09<br>0578GJ50 F09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2-377-093F OC              |
| ST18                                                                                                           | st         | SAAA<br>R0000<br>C 122                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 001988888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 12-3<br>3 02               |

|          | CCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                     | 0<br>NZOOO A ECAAOOOCNABN 12<br>NZOOO A ECAAOOOCNABYRNO1                                                | 0<br>12000 A ECAAOOOCNABYRNO9<br>1C000 A ECAAOOOCNABYRNO9<br>1C000 A ECAAOOOCNABYRNO8                                                          | 0<br>NCOOO A ECAAOOOANABYNYO1                                          | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------|--------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ii iii   | 8888888888888CCCCCCCCCCCCCCCCCO01111111111 | Y<br>NN9999SI 00070113NBANJ228 ZN                         | gton<br>NNZ199C2 00015423Y AUJ22K DN<br>NNZ119C2 00017113Y ANJ22K DN                                    | 9ton<br>NNZ111C2 0001711BY ANJ2ZK DN<br>NNZ111C2 0001711BY AUJ2ZK DN<br>NNZ111C2 00017963Y AUJ2ZK DN<br>**                                     | rk<br>NNZ163C2 00017513Y AUJ22K DW                                     | NY129C2 0001542DY ANJ22A DNC<br>NNY129C2 0001542CY ANJ22A DNC<br>NNY129C2 0001542BY ANJ22A DNC<br>NNY165C2 00017113Y ANJ21A DNC<br>NNZ163C2 00015223Y ANJ22A DNC<br>NNZ119C2 00016233Y ANJ21A DNC                                                | NZ199C2 00015423Y ANJ22B DN<br>NZ199C2 0001542DY ANJ22B DN<br>NZ199C2 0001542DY ANJ22B DN<br>NZ131C2 00015423Y ANJ22A DN<br>NZ131C2 00017993Y ANJ22A DN<br>NZ131C2 00017993Y ANJ22A DN<br>NZ131C2 00017993Y ANJ22A DN<br>NX131C2 00017993Y ANJ22A DN<br>NY139C2 0001542BY ANJ22A DN<br>NY119C2 0001542BY ANJ22A DN<br>NY119C2 0001542BY ANJ22A DN<br>NY119C2 0001542BY ANJ22A DN<br>NY119C2 0001542BY ANJ22A DN<br>NY119C2 0001542BY ANJ22A DN                                   |
| Place of | 88888888888888888888888888888888888888     | GERMAN<br>930521 00000GM1 37528                           | Fort Lewis<br>92121793103124915531 311829<br>93011593071924915531 133000<br>444,829                     | McChord AFB<br>93073093042641155531 34810<br>93083093042641155531 30818<br>92111393013141155531 174617<br>240,245                              | New York<br>92121093042451000361 41500                                 | Fort Campbell Kentuck<br>93030893030828468211 40000<br>93033193101228468211 100000<br>93162894022128468211 110000<br>92111993022828468211 98500<br>93061694033128468211 1380000<br>93093094012028468211 1380400                                  | Fort Knox Kentucl 93020893080828540211 800000 93041993080828540211 25239 9308053093028540211 1227000 93091094022828540211 1227000 93092993111228540211 36700 93093093093028540211 52365 93020893028540211 52365 93020893028540211 52365 93020893028540211 20140000 9303094072628540211 20140000 93093094072628540211 20140000 93093094072628540211 22,904,718                                                                                                                    |
| st L de  | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 95-006-451K 3AAA2 PEMTA HOTEL<br>1 0234JA02 DAJA0293C0091 | 13-036-541E 7Z894 PEN-NOR INC<br>1 0063CA67 DACA6793C0005<br>1 0086CA67 DACA6793C2054<br>LOCATION TOTAL | 13-036-541E 72894 PEN-NOR INC<br>3 01120A14 F4560392C0016 P00008<br>3 01280A14 F4560392C0016 P00012<br>3 0024QA14 F4560393C0004 LOCATION TOTAL | 14-514-770J OVYX6 PENASER CONSTRUCTION MGT<br>2 685UC2472N6247291C0442 | 00-802-474H 0B7V7 PENCE HOWARD W INC<br>1 0143CA27 DACA2792C0104 P00005<br>1 0173CA27 DACA2792C0104 P00C09<br>1 0292CA27 DACA2793C0104 P00012<br>1 0027CA27 DACA2793C0012<br>1 0200KF23 DAKF2393C0052<br>1 0369KF23 DAKF2393C0117 LOCATION TOTAL | 00-802-474H 0B7V7 PENCE HOWAKD W INC<br>1 0233BT23 DABT2393C0019<br>1 0282BT23 DABT2393C0019<br>1 0342BT23 DABT2393C0019 P00005<br>1 0417BT23 DABT2393C0061<br>1 0417BT23 DABT2393D0053 0004<br>1 0412BT23 DABT2393D0053 0012<br>1 0459BT23 DABT2393D0053 0012<br>1 0590CA27 DACA2791C0080 P00018<br>1 0123CA27 DACA2791C0121 P00009<br>1 0137CA27 DACA2791C0121 P00012<br>1 0331CA27 DACA2793C0049 P00012<br>1 0591CA27 DACA2793C0049 P00013<br>1 0591CA27 DACA2793C0049 P00013 |

| 930         |              | DR.<br>THE                                 | 888                                           | 8                         | 988<br>808<br>808                                                                                    | N07                           | NOS<br>NO6<br>NO6                                                        | 10000                                                                                               | 88                                                    | 82238                                                                                          |
|-------------|--------------|--------------------------------------------|-----------------------------------------------|---------------------------|------------------------------------------------------------------------------------------------------|-------------------------------|--------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------------------------------------|
| AGE 5,      |              | 2000001<br>2000001<br>567890               |                                               | CNABN                     | N N N N N N N N N N N N N N N N N N N                                                                | NACY                          | MACY                                                                     | N N N N N N N N N N N N N N N N N N N                                                               | NABN                                                  | NABR<br>NABR<br>NABR<br>NABR<br>NABR<br>NABR<br>NABR<br>NABR                                   |
| Ą           |              | 00000<br>00000<br>44456<br>EEE             | 0                                             | 0                         | 0                                                                                                    | 0                             | •                                                                        | 0                                                                                                   | 0                                                     | •                                                                                              |
|             | E3           |                                            | <b>{{</b> }                                   | ABAA                      | CDDAAAA                                                                                              | CDAAAA                        | <b>**</b>                                                                | ****                                                                                                | <b>\$\$</b>                                           | **************************************                                                         |
|             |              | CCDD<br>1100<br>3312<br>00                 | i 444                                         | ∢                         | 888                                                                                                  | 8                             | 88                                                                       |                                                                                                     | 00                                                    | 00000                                                                                          |
|             | £2           | CCCCCC<br>1111111<br>0123333<br>ABBC       | 2NZ 5008 S<br>2AZNZ 1008 S<br>ZNZ 3008 S      | 0<br>15ADNZ000            | 000ZNQ<br>0NZ000<br>0NZ000                                                                           | ONCOOO                        | 000ZNQ<br>0NZ000<br>DNZ000                                               | 0<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000<br>SBZNZ 000<br>SBZNZ 000                                        | SACNZ000<br>SACVZ000                                  | 5ACNZ000<br>5ACNZ000<br>5ACNZ000<br>5ACNZ000<br>5ACYZ000                                       |
|             | E            | OGW                                        |                                               | <b></b>                   | 228<br>228<br>228                                                                                    | 22A                           | 22A<br>22A                                                               | ~~~~                                                                                                | ZZ                                                    | ****                                                                                           |
| į           |              | 004                                        | 0 N<br>BBAUJ2<br>BAUJ2<br>BAUJ2               | BUJ.                      | 25.2                                                                                                 | ANJZ                          | A CO                                                                     | O N O N O O N O O O O O O O O O O O O O                                                             | 880J1                                                 | 0<br>8880<br>8880<br>1111<br>880<br>11111<br>80<br>11111                                       |
|             |              | 3BCCC<br>11000<br>23123                    | 000<br>  000<br>  XXX<br>  0000               | O N<br>95NBBUJ1           | 20Y<br>20Y<br>20Y                                                                                    | 2BY ,                         | 20 ¥<br>20 ¥                                                             | (A (A (A) (A) (A) (A) (A) (A) (A) (A) (A                                                            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                 |                                                                                                |
|             | -            | 8888<br>1111<br>2222<br>0000               | 000<br>1 444<br>1 8448<br>1 888               | 0001799                   | 222                                                                                                  | 152                           | 0154                                                                     | 00000<br>00000                                                                                      | 738<br>738                                            | 44444                                                                                          |
|             | 81           | <b>1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1</b> |                                               | 8                         | 000                                                                                                  | 000                           | 88                                                                       | 00000                                                                                               | 88                                                    | 00000<br>000077<br>000077                                                                      |
| <br>        |              | 3888888<br>3022222<br>AAAABB               | ORE<br>NNV224S1<br>NNV224S1<br>NNV224S1<br>** | NNZ299C2                  | rnia<br>NNY164C2<br>NNY164C2<br>NNY164C2                                                             | ornia<br>5 NNY169C2           | rn1a<br>NNY199C2<br>NNY199C2<br>**                                       | Thia<br>NN89982<br>NN891082<br>NN891082<br>NN891082<br>NN891082<br>NN891082                         | MNS299S1<br>NNS299S1<br>NNS299S1                      | gton<br>NNS20151<br>NNS20151<br>NNS20162<br>NNS20162<br>**                                     |
|             |              | 18888888888888888888888888888888888888     | 619<br>588<br>588<br>588                      | 593                       | 710<br>710<br>710<br>710                                                                             | 116<br>115                    | 1 for 600 600 600 600 600 600 600 600 600 60                             | 4<br>604<br>079<br>053<br>053<br>052                                                                | 2097<br>2097<br>11994<br>1,091                        | 177<br>177<br>177<br>177                                                                       |
| į           |              |                                            | SIN<br>72<br>72<br>160<br>51                  | 0h10                      | 30000<br>80000                                                                                       | 37                            | Ca)<br>50<br>50,<br>25,                                                  | Calt<br>1016<br>1016<br>6478<br>7316<br>256<br>305<br>536, 6                                        | 34.50                                                 | 46<br>46<br>62<br>33<br>78<br>7.                                                               |
|             | 0            | 88888888888888888888888888888888888888     | # ~                                           |                           | ₩.                                                                                                   |                               | 3.1                                                                      |                                                                                                     | <u>r</u>                                              | ∾∞                                                                                             |
| SEP 93 FY93 | of Perfo     | 888888888<br>0000000000000000000000000000  | 00000SN1<br>00000SN1<br>00000SN1              | ous<br>32918000391        | Pendleton<br>71810550061<br>71810550061<br>71810550061                                               | ntro<br>71021782061           | 1ego<br>43066000061<br>53066000061                                       | Alto<br>92755282061<br>13155282061<br>13155282061<br>11355282061<br>11255282061                     | r Naval Subma<br>03104105531<br>00104105531           | erton<br>093007695531<br>093007695531<br>061507695531<br>061507695531                          |
| OCT 92 -    | lace         | 888888888<br>0000000000<br>2233333344      | TE<br>921204<br>930326<br>930729              | Columbi<br>9309309409(    | Camp   930527930; 930813930; 930806930;                                                              | E1 Cel<br>930710930           | San Die<br>9304269304;<br>9306029306;                                    | Palo A<br>3 9309279309;<br>9307199401;<br>9210139211;<br>9212149301;                                | Bango<br>930923941<br>921001931                       | Brems<br>9306239300<br>921001920<br>920529930<br>930615940                                     |
| AWARDS      | , ,          | 3888<br>3000<br>2222                       | PRIVA<br>PAL                                  |                           | Ā                                                                                                    |                               | NC<br>TOTAL<br>TOTAL                                                     | N403                                                                                                | Ā                                                     | TOTAL<br>TOTAL                                                                                 |
|             |              | 88888<br>000000<br>22222                   | CES PR                                        | INC                       | INC<br>TOTAL                                                                                         | INC                           | <b>—</b>                                                                 | 1Y CO<br>RJ48 N4C<br>10730<br>13703<br>18 TOTAL                                                     | C<br>TOTAL                                            |                                                                                                |
| CONTRACT    | 1 45 1       | 888888<br>000000<br>222222                 | BOAT SERVI<br>0001<br>CONTRACTOR              | 10                        | F B & SONS I<br>00006<br>00012<br>00014<br>LOCATION                                                  | SONS                          | B & SONS<br>00016<br>00017<br>LOCATION<br>CONTRACTOR                     | LA CREAMERY C<br>DECA0292FRJ4<br>P00005<br>DLA13H93P073<br>DLA13H93P370<br>CONTRACTOR T             | E IN                                                  | A LODGE INC<br>POOD10<br>00004<br>00003<br>LOCATION<br>CONTRACTOR                              |
| NO<br>T     |              | 8886<br>000(<br>2222                       | T SE                                          | NTEF<br>2                 | 8 SC<br>06 112<br>14 OCAT                                                                            | 8 S(<br>022                   | 16<br>16<br>17<br>00A                                                    | REAN<br>005<br>005<br>13H5<br>TRAC                                                                  | LODGE 1<br>SH<br>LOCATIO                              | 00066<br>04<br>03<br>TRAC                                                                      |
| ,           | j <b>Z</b> ( | 888888<br>0000000<br>1112222               |                                               | PAINTER:<br>YL02          | 8000<br>9000<br>9000                                                                                 | B & P0002                     |                                                                          | COA POCC                                                                                            |                                                       | -A LODGE<br>P00010<br>00004<br>00003<br>LOCATI                                                 |
| PRIME       | 5]18         | 3888<br>0000<br>1111                       | # 2001<br># 100<br># \$ 401<br># \$           | 164 PENGUIN<br>11093D0030 | <b>,</b>                                                                                             | 25<br>⊢                       | X8.8<br>⊢                                                                | <b>5</b>                                                                                            | NSUE<br>81<br>67                                      |                                                                                                |
| PF.         | sta          | 888888<br>000000<br>111111                 | CC000                                         | EN<br>DOG                 | C07<br>C07                                                                                           | COOL                          | ČČS<br>ČČS<br>ČČS<br>Č                                                   | POCKI                                                                                               | MOT<br>NOO<br>NOO                                     | 000000<br>000000                                                                               |
| IST         |              | 1111                                       | 793<br>793<br>793<br>793                      | 34 P<br>1093              | 1190<br>1190<br>1190                                                                                 | 00 P                          | 10 P<br>1168<br>1188                                                     | 18 P<br>3792<br>3792<br>3793<br>3793<br>3193                                                        | 36 P<br>3193<br>3892                                  | 76 P<br>7491<br>7492<br>7492                                                                   |
| ALI         | CAGE         | 888£<br>000(<br>1111                       | 8888<br>8890<br>8900<br>8000                  | OHRE<br>DLA71             | 0EA<br>6871<br>6871<br>6871                                                                          | OEAAO PENICK<br>DACA0992CO025 | 1EA<br>6871<br>6871                                                      | B 1U218 PENINS<br>DLA13H92DX106<br>DLA13792DX110<br>DLA13792DX112<br>DLA13H93P0730<br>DLA13H93P3703 | 0 4Y706 PENINSULA<br>DECA0193C0081<br>DECA0892F0067 N | 0EGY6 PENINSUNB247491C2147<br>N6247491C2147<br>N6247492C1874<br>N6247492C1874<br>N6247492C1874 |
| ALPHA L     |              | AAAAABBBBB<br>000000000000<br>23333311111  | A S S S S S S S S S S S S S S S S S S S       | 07G<br>00 DI              | 1111<br>1111<br>1111                                                                                 | 28<br>0                       | 2A<br>111N<br>111N                                                       | II//NF                                                                                              | 8<br>10<br>10<br>10                                   | 55555<br>55555<br>55555<br>55555<br>5555<br>5555<br>5555<br>5555                               |
| 4           | Code         | 2333                                       | 50A3<br>50A3<br>60A3<br>40A3                  | 8-10<br>1070              | 3-31<br>3087<br>5087<br>5087                                                                         | 33-312A<br>69CA09 [           | 3-31<br>3C87<br>3C87                                                     |                                                                                                     | 5208<br>5208<br>3208                                  | 75777<br>77777<br>77777<br>7777<br>7777<br>7777<br>7777                                        |
| 18          | ابا          | AAAA<br>00000<br>12222                     | 11 1 10 10 10                                 | -51<br>290                | -233-312A OEAAO PENICK<br>L463CB711N6B7119OC0700<br>S135CB711N6B7119OC0700<br>S136CB711N6B7119OC0700 | 96                            | -233-312A 1EAAO PENICI<br>H49BCB711N6B711BBC264<br>K519CB711N6B711BBC264 | 0-012-29<br>3348208<br>0002013<br>0001013<br>0359013<br>1806013                                     | 3-610-077D<br>01552D81 [<br>00032D88 [                | 8-610-077D 0<br>0023ZD8NB<br>C581C425SN<br>604ZC425SN<br>5754C425SN<br>V778C425SN              |
| ST          |              | 8870<br>801                                | 10000<br>10000                                | 15                        | <b>9</b> 000                                                                                         | 401                           | 944                                                                      | 04444                                                                                               | 08                                                    | 00000                                                                                          |

| 931                                    |                | DRM<br>1EN<br>1PT                                                 | Y111                                   | 12                                                                                 | 80                                 | 8                                | 05                                       | 4 2 4 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                                                                                                                                                                     | 12                              | 05<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                   |
|----------------------------------------|----------------|-------------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------|------------------------------------|----------------------------------|------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5.                                 |                | 00000001456789C                                                   | HEEFEREE<br>0<br>NABYPY1               | O<br>NABN<br>NABN                                                                  | O NABN                             | O<br>NABN                        | O NABN                                   |                                                                                                                                                                                                             | ONABN                           |                                                                                                                                                                                      |
| O. H                                   | E3             | CCDDDDDDDDDDDDDDDRN<br>110000000000000001E<br>131234444445678901P | <b>*</b>                               | AAAA                                                                               | ***                                | CADAAAA                          | BAA                                      | ***************************************                                                                                                                                                                     | *                               | *****                                                                                                                                                                                |
| N<br>N<br>N                            |                | · 2289                                                            |                                        | 00                                                                                 | 8A<br>A                            |                                  | 80                                       |                                                                                                                                                                                                             | 88<br>8                         |                                                                                                                                                                                      |
| H<br>H<br>H<br>H                       | E2             | CCCCCCCCCC<br>00000011111<br>567899012333<br>ABB                  | CNZ000                                 | 0<br>ISACNZ000<br>ISACNZ000                                                        | N 0<br>ANJ22N1GBNZ000              | OOZNZ                            | CNZ000                                   | 0 N 0 O N 0 O WANJ22N2ABNZ000 AANJ22N1GBNZ000 ANJ22N 1GBNZ000 ANJ22N1GBNZ000 ANJ22N1GBNZ000 B                                                                                                               | BNZ000                          | ABNZ000<br>ANZ000<br>ANZ000<br>CNZ000<br>CNZ000<br>BNZ000<br>CNZ000<br>BNZ000                                                                                                        |
| #<br>#<br>#<br>#<br>#                  | £1             | 0.0 4<br>0.0 4                                                    | 0 N<br>ANJ22A                          | 0 N<br>188NJ11N<br>188NJ11N                                                        | O N<br>ANJ22N)                     | O N O ANJ22A                     | O Y<br>ANU22K                            | A AN C22N1  A AN C22N1  A AN C22N1  A AN C22N1  A AN C22N1  A AN C22N1  A AN C22N1  A AN C22N1  A AN C22N1                                                                                                  | O N<br>ANK22B                   | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>BUJ228                                                                                                                                  |
| #<br>#<br>#<br>#<br>#<br>#             |                | BBBBBBBCC<br>111111100<br>22222312<br>CCDDDD                      | 00049533Y                              | 0073633N<br>0073633N                                                               | FC38613Y                           | 0003692BY                        | 0008711CY                                | 14800037143N<br>14800035613Y<br>14800035637<br>14800037143Y<br>14800037143Y<br>14800037143Y<br>14800037143Y<br>14800037143Y                                                                                 | )<br>5C9E00037145Y              | ADNM35668Y<br>00035193Y<br>00030533Y<br>00035198Y<br>E00035643Y<br>B00037143Y                                                                                                        |
| ## ## ## ## ## ## ## ## ## ## ## ## ## |                | 38888888888888888888888888888888888888                            | S20551                                 | on<br>INR79951 0<br>INR79951 0                                                     | NN6720C9CAFC38613Y                 | NN6140A7 0                       | NNAC6451 0                               | 2422222<br>2422222<br>22222222<br>22222222<br>222222                                                                                                                                                        | ın<br>NN2815C9E0                | 22222222222222222222222222222222222222                                                                                                                                               |
| ##<br>##<br>##<br>##<br>##<br>##       |                | 38888888<br>388888888<br>38888888                                 | meenmeen<br>Michigen<br>225000 NN      | Washingto<br>132271 NN<br>69518 NN<br>01,789                                       | D.C.<br>99788 NA                   | Texas<br>421420 NN               | Penn<br>69000 NN                         | Indiana<br>34233 NN<br>34233 NN<br>119753 NN<br>92791 NN<br>55056 NN<br>46994 NN<br>104172 YN<br>38694 NN                                                                                                   | Michigan<br>900000 NN           | Penn<br>138720 NN<br>349776 NN<br>29265 NN<br>49975 NN<br>35189 NN<br>353785 NN<br>84174 YN<br>668, 043                                                                              |
| ()<br>  <br>  <br>  <br>               |                | 38888888888888888888888888888888888888                            |                                        | 7, 2                                                                               |                                    |                                  | •                                        |                                                                                                                                                                                                             | 201                             | 2.2                                                                                                                                                                                  |
| OCT 92 - SEP 93 FY93                   | Place of Perfo | 88888888888888888888888888888888888888                            | ###################################### | Bremerton<br>93050694063007695531<br>92123093063007695531                          | Washington<br>93051193072350000111 | Waco<br>93083193100476000481     | C Hatboro<br>93052794042733088421        | Indianapolis<br>93042893062836000181<br>93032493072236000181<br>93032894031536000181<br>93050893061636000181<br>93050493100236000181<br>9305693082336000181<br>93051093101436000181<br>93051093101436000181 | Detroit<br>92120593120422000261 | York Haven<br>93021793051187080421<br>92111593031587080421<br>93091494021187080421<br>93072293082187080421<br>93030493072287080421<br>93061893091687080421                           |
| RDS                                    |                | 38888<br>300000<br>22222                                          | INC                                    | Ā                                                                                  | INC.                               | NO                               | ES IN                                    | 180                                                                                                                                                                                                         | ALLISON                         | SON                                                                                                                                                                                  |
| PRIME CONTRACT AWARD                   | Name           | 8888888888<br>000000000000<br>1222222222                          | SANITATION                             | JLA SERVICES<br>CONTRACTOR TOTA                                                    | CAMERA EXCHANGE I                  | CENTRAL CORPORATION<br>33 POCOC4 | PENN COMPUTER ASSOCIATE<br>2C0509 P00005 | TROIT DIESEL                                                                                                                                                                                                | ETROIT DIESEL AL<br>0015        | FROIT DIESEL<br>POOOO2<br>LOCATION T                                                                                                                                                 |
| LIST OF                                | Est            | 88888888888888888888888888888888888888                            | 3 00J16 PENINSULA<br>F2061393C0001     | -947-567J OEGY6 PENINSULA<br>0543VA10AN0040693C0138<br>0203VA10AN0040693C0288<br>C | 9N186 PENN<br>F4263093C03(         | 74025 PENN<br>JAAB0793CR6        | 62J 87769 PENN CO<br>12NN6226992C0509    | 62860 PENN<br>DAAC7993C0163<br>DLA75093C0116<br>DLA76093C354<br>DLA77093C356<br>DLA77093C391<br>DLA77093C391<br>DLA77093C391<br>DLA77093C392                                                                | 62860 PENN D<br>DLA70090DA003   | 0-333-332F 62860 PENN DE<br>0735AE07 DAAE0792C1093<br>0322JA110N0010493CDA42<br>4236JA110N0010493CDD24<br>0161QA1GAN0022893C2017<br>09720400 DLA44193C0299<br>17760700 DLA74093C0299 |
| ST18 ALPHA                             | ပ              | SAAAAAAAAAAA<br>R000000000<br>V122233333<br>C                     | 07-098-218G<br>3 0008AC20 F            | 79-947-567J<br>2 0543VA10A<br>2 0203VA10A                                          | 02-527-972A<br>3 0467GE40          | 00-892-447E<br>1 2589AB07 [      | 10-985-062J<br>2 0746RB12N               | 00-33-332F<br>1 0109AC79<br>4 11070700<br>4 13790700<br>4 16980700<br>4 17890700<br>4 17890700<br>4 1760700<br>4 1760700<br>4 1760700                                                                       | 00-333-332F<br>4 03520700       | 00-333-332F<br>1 0735AE07<br>2 0322JA110<br>2 0161QA1QA<br>4 09720400<br>4 17760700                                                                                                  |

| 932                                       |                              | DRM<br>1EN<br>1PT                             | = =                                                                            | 05                                                                                          | 103825                                                                                                                                                                                                                                                    | \$                                                                          | 8                                                                               | 90                                                                               | 10                                                         | 80 N                                                                 | 8                                                                           | 222288                                                                                                                                                                                                                                         |
|-------------------------------------------|------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                                    |                              | 0000001<br>0000001<br>567890                  | NABN                                                                           | KABN                                                                                        | MABA<br>MABA<br>MABA<br>MABA<br>MABA<br>MABA<br>MABA<br>MABA                                                                                                                                                                                              | NABN                                                                        | NABN                                                                            | 0                                                                                | NABN                                                       | NABY                                                                 | NABN                                                                        | NEER SEE                                                                                                                                                                                                                                       |
| A9 88 88 88 88 88 88 88 88 88 88 88 88 88 | E3                           | 00000000000000000000000000000000000000        | CADAAA                                                                         | BA AAAA                                                                                     | 0<br>82<br>84<br>84<br>82<br>84<br>82<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84<br>84                                                                                                                                       | BA AAAA                                                                     | BA AAAA                                                                         | J                                                                                | SA AAAA                                                    | CAAAAA                                                               | CBBAAAA                                                                     | 2 ************************************                                                                                                                                                                                                         |
|                                           | E2                           | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC        | CYZ000                                                                         | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | ANA 000<br>ANA 000<br>ANA 000<br>ANA 000<br>ANA 000<br>ANA 000                                                                                                                                                                                            | 000ZNZ8SN                                                                   | OOO WW                                                                          | 0002                                                                             | 0<br>2N2ABNZ000                                            | 000ZAZ                                                               | 272000                                                                      | 000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZXZ<br>000ZXZ<br>000ZXZ                                                                                                                                                                             |
| ##<br>##<br>##<br>##<br>##<br>##<br>##    | E1                           | CCCCCC<br>0000000<br>1234567                  | SY ANJ228                                                                      | CNJ                                                                                         | 0<br>N N S<br>34 ANJ22K<br>37 ANJ22K<br>57 ANJ22K<br>57 ANJ22K<br>37 ANJ22K                                                                                                                                                                               | O N<br>14NBBUJ11N5                                                          | 0 N<br>Y AUJ22B                                                                 | 6Y ANJ22F                                                                        | O N<br>BNAANJ22N2                                          | 3Y AUJ22D                                                            | O N                                                                         | 0<br>84 AUJ22D<br>57 AUJ22D<br>57 AUJ22D<br>57 AUJ22D<br>57 AUJ22D<br>57 AUJ22D<br>57 AUJ22D                                                                                                                                                   |
| )<br>                                     | 811                          | 88888888<br>1111111111<br>2222223<br>8CCCDDDD | 800E00089993                                                                   | CACS37283Y                                                                                  | 1670A9 00023995<br>7360C9E 00034413<br>1670C9E 00034295<br>1670C9E 00034295<br>7360C9E 00034995<br>7310C9E 00035853                                                                                                                                       | 0002011                                                                     | Penn<br>521280-NN1740C9E0003728CY                                               | 125C9E00025426                                                                   | 0003559                                                    | 0008711                                                              | 0008713DY                                                                   | 0008712<br>0008712<br>0008713<br>0008713<br>0008713<br>0008713                                                                                                                                                                                 |
|                                           |                              | 868888888888888888000111111111111111111       | HINNESSCO                                                                      | NN6610A1CACS                                                                                | 22222<br>22222                                                                                                                                                                                                                                            | NN8999B2                                                                    | -NN1740C9                                                                       | N Z                                                                              | NN4440A3                                                   | Jersey<br>367 NNC211C2                                               | Jersey<br>165 NNC211S1                                                      | NNC21951<br>NNC21951<br>NNC21951<br>NNC21951<br>NNC21951<br>NNC21951                                                                                                                                                                           |
| ##<br>##<br>##<br>##<br>##<br>##<br>##    | 6                            | 88888888888888888888888888888888888888        | HHERENEER<br>New Yo<br>32214                                                   | Conn<br>27864                                                                               | Penn<br>114234<br>44034<br>225391<br>311544<br>103921<br>58478<br>857, 602                                                                                                                                                                                | Penn<br>26429                                                               | Penn<br>1521280                                                                 | I Penn<br>33548                                                                  | Penn<br>115216                                             | New Je<br>62867                                                      | New Je<br>217465                                                            | Penn<br>58930<br>71280<br>71280<br>67125<br>73150<br>70440<br>64610                                                                                                                                                                            |
| OCT 92 - SEP 93 FY93                      | ace of Pe                    | 888888<br>000000<br>444666<br>AAA             | Mest Point MIL RES<br>West Point MIL RES<br>92111093011980753361               | Wallingford<br>93021693053178810091                                                         | Ebensburg<br>93020293110222144421<br>93041493032422144421<br>92120794072822144421<br>93092498062822144421<br>93072894082722144421                                                                                                                         | Philadelphia<br>93032593032560000421                                        | Philadelphia<br>93091593091560000422                                            | Greater Pittsburgh<br>93020893050130752421                                       | Huntingdon Valley<br>92102693030536408421                  | Lakehurst<br>93072094072037770341                                    | Oceanport<br>93091793111754570341                                           | Carlisle Barracks<br>93021893080611280421<br>93022693050711280421<br>93033094033011280421<br>93091394091311280421<br>93092793033011280421<br>93092794033011280421                                                                              |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS  | Code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 05-767-867E A1581 PENN H 0 MACHINERY CO INC<br>1 0056AG60 DAAG6091C0098 P00007 | 04-221-753K 03034 PENN KEYSTONE CORPORATION<br>3 0375GD50 F3460193C048B                     | 04-822-052K 32682 PENN METAL FABRICATORS INC<br>1 0086AK01 DAAK0192D0005 0003<br>1 0158AK01 DAAK0193C0059<br>1 0034AK01 DAAK0193D0006 0001<br>1 0096AK01 DAAK0193D0006 0002<br>1 0264AK01 DAAK0193D0022 0001<br>4 02310400 DLA44193C0116 CONTRACTOR TOTAL | 00-328-103H 1JS73 PENN PACKING CORPORATION<br>1 2641ZD82 DECA0292AD474 0333 | 05-330-2998 54958 PENN PRECISION MANUFACTURE<br>2 3363RB11KN0014085CE364 P00018 | 07-598-777G 59812 PENN RECORD SYSTEMS INC<br>3 0013MA07 GS00F4564A F3662993FA060 | 05-420-064H 4F497 PENN-DEL INC<br>2 A011PC300N0015193C0016 | 06-536-538K 3P587 PENNONI ASSOCIATES INC<br>2 U937C2472N6247291D5574 | 06-536-538K 3P587 PENNONI ASSOCIATES INC<br>1 0234CA51 DACA5185C0181 P00004 | 06-536-538K 3P587 PENNONI ASSOCIATES INC<br>1 3054CA31 DACA3192D0039 0003<br>1 3074CA31 DACA3192D0039 0004<br>1 3120CA31 DACA3192D0039 0006<br>1 3151CA31 DACA3192D0039 0007<br>1 3278CA31 DACA3192D0039 0011<br>1 3331CA31 DACA3192D0039 0012 |

| 933                                     | <b>⊼</b> =                                   |                                | 88                                                                                          | 01                                         | 11                                                               | 88                                                                                  | 12                                                             | 00                                                                        | 98888333110                                                                                                                                                                                                                                                              | 6                                               |
|-----------------------------------------|----------------------------------------------|--------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|
| AGE 5,                                  | 0000001                                      | 26                             | X X X X X X X X X X X X X X X X X X X                                                       | NABN                                       | NABN                                                             | NABN                                                                                | NABN                                                           | NABN                                                                      |                                                                                                                                                                                                                                                                          | *                                               |
| PA ==================================== | E3<br>CDDDDDDDDDDDD<br>100000000000          | 3123444444<br>D ABCDEEE        | 88 AAAA<br>88 AAAA                                                                          | P AAAA                                     | o www d                                                          | 0 AAAB<br>0 AAAB                                                                    | O AAAB O                                                       | 80 8AAA<br>8A 8AAA                                                        | 0  ***********************************                                                                                                                                                                                                                                   | CZZAAAA                                         |
|                                         | E2<br>CCCCCCCCCCC                            | 9012333<br>ABB                 | 000Z<br>Z000                                                                                | 0<br>NSAZNZOOO                             | 0<br>NSAZNZ000                                                   | 0<br>NSAANZ000<br>NSAANZ000                                                         | 0<br>NSAANZOOO                                                 | 0<br>ANA000<br>ANA000                                                     | 88 88 88 88 88 88 88 88 88 88 88 88 88                                                                                                                                                                                                                                   | 0002 Z 8                                        |
|                                         | E1<br>BBBBCCCCCCCC11111000000000000000000000 | 31234567                       | 0 N<br>7135Y AUJ220<br>7135Y AUJ220                                                         | 0 N<br>3NBBUJ11                            | 0 N<br>213NBBUJ11                                                | 0<br>3893NBBNJ111<br>3993NBBNJ111                                                   | O N<br>93NBBNJ11                                               | 0 N<br>7143Y ANJ22K<br>5663Y ANJ22K                                       | 9117NBA C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                            | 7NBA J. 2                                       |
| # M M M M M M M M M M M M M M M M M M M | B11<br><br>B888888                           | 222222<br>4888CCCD             | 21951 0008<br>21951 0008                                                                    | NNU005S1 0008221                           | 1005S1 00082                                                     | 440A9 0002<br>460A9 0002                                                            | NN8470A9 000239                                                | 520 <b>A4A</b> DBT3<br>020 <b>A4B</b> 0003<br>‡                           | 11251<br>11251<br>11251<br>11251<br>11251<br>11251<br>11251<br>11251<br>11251<br>11251<br>11251<br>11251<br>11251<br>11251<br>11251                                                                                                                                      | S112S1 0004911                                  |
| # # # # # # # # # # # # # # # # # # #   | BBBBBBBBB<br>000000000                       | 888888888                      | Penn<br>68150 NNC;<br>28825 NNC;<br>551,470 *:                                              | Penn<br>45464 NNU                          | Penn<br>27400 NNUO<br>72,864 **                                  | Penn<br>52550 NN8<br>257122 NN8<br>309,672 **                                       | Penn<br>803640 NNE<br>113,312                                  | Penn<br>190166 NN2<br>69803 NN3<br>259,969 *                              | Penn<br>213053 NNS<br>212879 NNS<br>219517 NNS<br>213642 NNS<br>215944 NNS<br>215944 NNS<br>216029 NNS<br>216437 NNS<br>255377 NNS<br>255377 NNS<br>255377 NNS                                                                                                           | Penn<br>170744 NN                               |
| OCT 92 - SE                             | e of Performance                             | 44466666678888<br>AAAABB       | e Barracks<br>011280421<br>011280421                                                        | . California<br>93010493052510768421       | . Edinboro<br>92112393053122608421                               | IND Greensburg<br>93051894042531200421<br>93092294102031200421                      | JND Lancaster<br>92121193120841216421<br>1,                    | anghorne<br>094032841392421<br>893101641392421                            | C0 New Cumber land Depot<br>92103092103053472421<br>93012793012753472421<br>93011293011253472421<br>93031093031053472421<br>93033193033153472421<br>92112492113053472421<br>93040193053153472421<br>93062893062853472421<br>93083193083153472421<br>93083193083153472421 | CO Tobyhanna Army Depot<br>92120792122376968421 |
| OF PRIME CONTRACT AWARDS                | st                                           | 111111112222222222222222222222 | ENNONI ASSOCIATES INC<br>50039 0014<br>50039 0015<br>50039 0015<br>50039 0015<br>50039 0015 | S PENNS ST SYSTEM HIGHER EDUC              | PENNS ST SYSTEM HIGHER EDUC<br>2CO473 POOO01<br>CONTRACTOR TOTAL | 9U424 PENNSYLVANIA ASSOCIATION BL<br>LA10093FCA58<br>LA10093FED40<br>LOCATION TOTAL | S PENNSYLVANIA ASSOCIATION BL<br>1093FEB20<br>CONTRACTOR TOTAL | PENNSYLVANIA GEAR CORPORATION L<br>93C0524<br>93C02O0<br>CONTRACTOR TOTAL | NNSYLVANIA POWER & LIGHT DAAC6987F6082 DAAC6987F6082 DAAC6987F6082 DAAC6987F6082 DAAC6987F6082 DAAC6987F6082 DAAC6987F6082 DAAC6987F6082 DAAC6987F6082 DAAC6987F6082 DAAC6987F6082                                                                                       | ENNSYLVANIA POWER & LIGHT<br>55 DAAC7193F0134   |
| ST18 ALPHA LIST                         | Est Code CAGE E                              | V12222333311111111<br>C        | 6-536-538K 3P587<br>3333CA31 DACA31<br>3334CA31 DACA31                                      | 79-758-3868 OMEO5 P<br>1 0328KF40 DAKF4093 | 79-758-3868 OTVF5 PENNS<br>1 0266KF40 DAKF4092C047               | 14-691-684G 9U424 P<br>4 04070100 DLA10093<br>4 06700100 DLA10093                   | 14-691-684G 9U425 P<br>4 01230100 DLA10093                     | 11-908-385F 08YG7 P<br>1 1008AE07 DAAE0793<br>4 17810700 DLA75093         | 00-891-952E 0FY92 PE<br>4 00130004 GS0080236<br>4 00330004 GS0080236<br>4 00500004 GS0080236<br>4 00510004 GS0080236<br>4 00320004 GS0080236<br>4 00730004 GS0080236<br>4 00940004 GS0080236<br>4 01110004 GS0080236<br>4 01390004 GS0080236<br>4 01390004 GS0080236     | 00-891-952E 0FY92 PE<br>1 0018AC71 GS0080236    |

93

**0CT 92** 

AWARDS

P

ALPHA LIST

| 935                                            | DRM<br>1EN<br>1PT                       | 2222222                                                                                                                                                                                                                                                                                         | 88 8                                                                                                          | 10                                                                        | 600                                                                                                                    | 05                                                                   | 10                                                                   | 00000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|------------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                        | 1000                                    |                                                                                                                                                                                                                                                                                                 | NABN<br>NABN                                                                                                  | NAN<br>O                                                                  | NABN<br>NABN                                                                                                           | NABN                                                                 | NABN                                                                 | NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| P/<br>E3                                       | 23444444444444444444444444444444444444  | <b>33333333333</b>                                                                                                                                                                                                                                                                              |                                                                                                               | CDCAAAA                                                                   | AAA<br>8AA<br>8AA                                                                                                      | CZZAAAA                                                              | *                                                                    | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                |                                         |                                                                                                                                                                                                                                                                                                 | . <sub>N</sub> §                                                                                              | 93                                                                        | 00                                                                                                                     | CZZ                                                                  | ¥                                                                    | ининини                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| **************************************         | CCCCCC<br>00011111<br>89901233<br>AB    | N3BZNZ000<br>N3BZYZ000<br>N3BZYZ000<br>N3BZYZ000<br>N3BZYZ000<br>N3BZYZ000<br>N3BZYZ000<br>N3BZYZ000<br>N3BZYZ000<br>N3BZYZ000<br>N3BZNZ000                                                                                                                                                     |                                                                                                               | 0<br>B CYZ000                                                             | 0<br>NSAANZ000<br>NSAANZ000                                                                                            | N 0<br>BNJ11N1GANZOOO                                                | N 0<br>ANJ22N1AANZ100BUKL                                            | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ***************************************        |                                         | 0008731CNBBNU11<br>0008731CNBBNU11<br>0008731CNBBNU11<br>0008731CNBBNU11<br>0008731CNBBNU11<br>0008731CNBBNU11<br>0008731CNBBNU11<br>0008731CNBBNU11<br>0008731CNBBNU11                                                                                                                         | SICNBBNUI<br>O N<br>+23NBBNJI                                                                                 | 0 N<br>00037315Y AUY221                                                   | 0<br>00023912NBBNJ11<br>100030893NBBUJ11                                                                               | 0 N<br>5C9E00035723Y BNJ11                                           | 0 N<br>ACD36763Y ANJ22                                               | 00049115NBBUJ<br>00049115NBBUJ<br>00049115NBBUJ<br>00049115NBBUJ<br>00049115NBBUJ<br>00049115NBBUJ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                | BBBBBBB<br>1111111<br>222222<br>AAABBBC | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                          | NNAC65A7                                                                                                      | NNJ099S1 0                                                                | NN7210A9 0<br>NN7210C980                                                                                               | ANN 585                                                              | KIN<br>NN5905A7                                                      | MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MA |
| 3<br>14 12 12 12 12 12 12 12 12 12 12 12 12 12 | 3888886<br>0000000<br>3888888           | Penn<br>1966000<br>1966000<br>4945000<br>3953052<br>11770975<br>10541111<br>521000<br>839390<br>5243286<br>696810                                                                                                                                                                               | 1493000<br>84, 308, 083<br>Penn<br>61954                                                                      | Penn<br>51451                                                             | Penn<br>53527<br>34669<br>88,196                                                                                       | Georgia<br>34321                                                     | UNITED<br>40890                                                      | Kentuck<br>50945<br>50945<br>53833<br>50494<br>50494<br>50645<br>50645                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| AWARDS OCT 92 - SEP 93 FY93                    | 8888<br>0000<br>4444                    | IV (CONT) State College<br>92110493093073808421<br>92110293112373808421<br>92120292112373808421<br>92112092122373808421<br>92112092122373808421<br>93031293093073808421<br>93031893041473808421<br>93061593093073808421<br>93061593093073808421<br>93061593093073808421<br>93061593093073808421 | 9309169309307380842<br>TAL<br>WTR CO Oakdale<br>9309309401305584042                                           | C Philadelphia<br>91110892030860000421                                    | THE BLND Pittsburgh<br>93093094072161000421<br>93021893080161000421                                                    | SYSTEMS Roswell<br>93051093080967284131                              | BLACKWOOD<br>921015 00000UK1                                         | COOP CORP Fort Campbell<br>92121192121128468211<br>930110493010428468211<br>93021993021928468211<br>93021993021928468211<br>93051893051828468211<br>93051893051828468211<br>93051893051828468211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| STIB ALPHA LIST OF PRIME CONTRACT AWA          | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 12-152-344D 7A720 PENNSYLVANIA STATE UNIV 2 0058D0221N0003992C0100 P00010                                                                                                                                                                                                                       | 087500221N0003992C0100 P00023<br>CONTRACTOR TOI<br>0-892-648H PENNSYLVANIA-AMERICAN<br>0363KF27 DAKF2793C0044 | 13-211-470D 66751 PENNSYLVANIA/TEXAS INC<br>2 0031PC503N001408BDRG66 EHPR | 00-532-552H 2A222 PENNSYLVNIA ASSN FOR THE<br>4 07240100 DLA10093FCB28<br>4 40520120 DLA12093FEE37<br>CONTRACTOR TOTAL | 09-076-546C 4W620 PENNY & GILES DATA SYS<br>2 0548VA10AN0040693C0424 | 02-671-330F 3Z913 PENNY & GILES OF BLACK<br>4 00150900 DLA90092C1636 | 00-795-492J OC4X2 PENNYRILE RURAL ELC CO<br>1 0044KF23 DAKF2374C0479 0219<br>1 0057KF23 DAKF2374C0479 0221<br>1 0086KF23 DAKF2374C0479 0220<br>1 0096KF23 DAKF2374C0479 0220<br>1 0096KF23 DAKF2374C0479 0223<br>1 0159KF23 DAKF2374C0479 0225<br>1 0160KF23 DAKF2374C0479 0226                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| 936                                      |                                  | DRM<br>1EN<br>1H                                            | 888                                                                                                                                                                  | 0                                                              | 12                                                                        | 111                                                                                                                                                                                 | 2                                                                                             | 900                                                                                                                                     | 2128122                                                                                                                                                                                                                                           | 07                                                                                                                                          |
|------------------------------------------|----------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5.                                   |                                  | 00000000000000000000000000000000000000                      | N N P P P P P P P P P P P P P P P P P P                                                                                                                              | O<br>NABN                                                      | O<br>NABN                                                                 | N X N N N N N N N N N N N N N N N N N N                                                                                                                                             | O NABN                                                                                        | O YABN<br>YABN                                                                                                                          | O SERVEN                                                                                                                                                                                                                                          | NABN<br>NABN<br>NABN                                                                                                                        |
| 4                                        | E3                               | 10000000000000000000000000000000000000                      | 2 AAAA<br>2 AAAA<br>2 AAAA<br>2 AAAA                                                                                                                                 | CAAAAA                                                         | BA AAAA                                                                   | BA AAAA BZZAAAA                                                                                                                                                                     | BA BAAA                                                                                       | BC BAAA<br>BC BAAA                                                                                                                      | 88888888888888888888888888888888888888                                                                                                                                                                                                            | BA BAAA<br>BAAA<br>BAAA                                                                                                                     |
|                                          |                                  | Ö=8`                                                        | 000 ZNZ<br>000 ZNZ<br>000 ZNZ<br>000 ZNZ                                                                                                                             | 0<br>1N1AANZ000                                                | 0<br>N1AANZ000                                                            | 16ANZ000<br>Z000<br>Z000<br>16A A100                                                                                                                                                | 0<br>ANZ000                                                                                   | 0<br>2NZ<br>2NZ<br>2NZ<br>2NZ                                                                                                           | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000                                                                                                                                                                                          | 0<br>BNZ 000<br>BNZ 000                                                                                                                     |
|                                          | 811                              | BBBBBBBBCCCCC<br>11111111100000<br>222222312345<br>BCCCDDDD | 2S1 00049115NBBUJ<br>2S1 00049115NBBUJ<br>2S1 00049115NBBUJ                                                                                                          | 0 N<br>30A3 0009993Y BUJ21N                                    | 0 N<br>99A7 00036123Y DNJ11N                                              | 0 N<br>1C9E00037283Y DUJ11N<br>1C9E00036636NBAUJ22F<br>5A1C00037287NBD J 1N                                                                                                         | 0 N<br>5C9E00036633Y ANJ22K                                                                   | 0 N<br>2S1 0008011BY AUJ22K<br>2S1 0008011BY AUJ22K                                                                                     | 0 N<br>7A1C00037285Y AUJ22K<br>0A4800037115Y AUJ228<br>0A4800037115Y AUJ228<br>0A4800037115Y AUJ22K<br>0A4800037115Y AUJ22K<br>0A4800037115Y AUJ22K                                                                                               | 0 N<br>951 00034413NBANJ21K<br>951 00034413NBANJ21K                                                                                         |
| က                                        |                                  | 18888888888888888888888888888888888888                      | Kentucky<br>58025 NNS11<br>57403 NNS11<br>63878 NNS11                                                                                                                | Oklahoma<br>70532 NN43                                         | Conn<br>97800 NN59                                                        | New York<br>53546 NN662<br>28704 NN584<br>28704 NN584<br>127250 NN662<br>238, 204                                                                                                   | New York<br>40269 NN598<br>376,273 **                                                         | Florida<br>99168 NNQ52<br>99168 NNQ52<br>198,336 **                                                                                     | Florida<br>294373 NNJO17AIC<br>130951 NNZ520A48<br>68991 NNZ520A48<br>24209 NNZ520A48<br>38513 NNZ520A48<br>88744 NNZ520A48                                                                                                                       | Miss<br>31900 NNJ09<br>29463 NNJ09<br>61,363 **                                                                                             |
| SEP 93 FY                                | ce of Perf                       | BBBBBBBBBB<br>0000000000<br>444466666<br>AAAA               | (CONT) Fort Campbell<br>93082393082328468211<br>93082393082328468211<br>93090793090728468211                                                                         | Tulsa<br>93012493122675000401                                  | NC Danbury<br>92122193042118430091                                        | NC Amsterdam<br>92110593013102066361<br>92121195073102066361<br>93020893031202066361<br>93072194013102066361                                                                        | NC Amsterdam<br>93040293060602077361                                                          | C Pensacola<br>92100193093055925121<br>93092293093055925121                                                                             | Cantonment<br>9212293032210225121<br>92112393012410225121<br>93093093122410225121<br>92112593012310225121<br>93033093061410225121<br>93062893093010225121                                                                                         | Grenada<br>93051393072029460281<br>93071593091929460281                                                                                     |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | Est Code CAGE Establishment Name | <b>AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB</b>                | 00-795-492J OC4X2 PENNYRILE RURAL ELC COO (CC<br>1 0268KF23 DAKF2374C0479 0228<br>1 0269KF23 DAKF2374C0479 0228<br>1 0304KF23 DAKF2374C0479 0229<br>CONTRACTOR TOTAL | 00-911-652G 87405 PENNZOIL COMPANY<br>2 1257JA110N0010493CDB07 | 04-640-308F 13850 PENRIL DATACOMM NETWORKS IN<br>2 A071PA10AN0014093CAB65 | 04-640-308F 18581 PENRIL DATACOMM NETWORKS IN 3 0177GF50 F4160893C0059 3 0117JA03 GS00F5980A F4163693F0289 3 0194JA03 GS00F5980A F4163693F0197 3 1320GF50 GS00F5980A LOCATION TOTAL | 04-640-308F 18581 PENRIL DATACOMM NETWORKS IN<br>1 0427KF40 DAKF4093C0273<br>CONTRACTOR TOTAL | 14-805-689J OFXH9 PENSACOLA DIAG CT BRST CLNC<br>2 D029PA10AN0014092CCA02 P00001<br>2 G175PA10AN0014092CCA02 P00004<br>CONTRACTOR TOTAL | 09-399-586J 2R579 PENSACOLA ENGINEERING INC<br>2 8096AL000N685208BD0010 0016<br>3 00116J70 F0960389D2097 0014<br>3 01836J70 F0960389D2097 0036<br>3 00126J70 F0960391D0277 0017<br>3 0105GJ70 F0960391D0277 0018<br>3 01826J70 F0960391D0277 0018 | 09-399-586J 2R579 PENSACOLA ENGINEERING INC<br>5 0319CW38 DACW3893D0007 0001<br>5 042OCW38 DACW3893D0007 LOCATION TOTAL<br>CONTRACTOR TOTAL |

| F Y93                               |                                                                              |
|-------------------------------------|------------------------------------------------------------------------------|
| 93                                  | # # #                                                                        |
| 0CT 92 - SEP 93                     | HHH                                                                          |
| 2                                   | #                                                                            |
| <b>⊢</b>                            | H                                                                            |
| ဗ                                   | 11 11                                                                        |
| AWARDS                              |                                                                              |
| ALPHA LIST OF PRIME CONTRACT AWARDS | ( ) 有分别 美国经济共和国经济经济的 医乳球 医多种性 医多种性 化二甲基苯甲基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲 |
| PRIME (                             |                                                                              |
| P                                   | H                                                                            |
| LIST                                | H<br>H<br>H                                                                  |
| ALPHA                               |                                                                              |
| ST18                                |                                                                              |

| 937                                               | DR.<br>P.T.                                                            | =                                                        | <b>-1888</b>                           | 323823833                                                                                                                                                                   | 88888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 12                                                | N02                                   | 05                                                | 422288888222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|---------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                                            | 00000001<br>14567890                                                   | O NABN                                                   | NACN<br>NACN                           |                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ONABN                                             | O<br>NABYNNO2                         | O MABN                                            | O VERNING O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                   | E3<br>CDDDDDDDDDDDDDDDDDD<br>100000000000000011<br>31234444456789011   | BC AAA                                                   | CAAAAA                                 |                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CADAAAA                                           | BA AAAA                               | 88 AAA                                            | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                   | E1 E2<br>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                          | AB<br>0 N 0<br>ANJ22A CNZOC                              |                                        | ANUZIB<br>DUUIIN<br>DUUIIN<br>DUKIIN<br>DNKIIN<br>DNKIIN                                                                                                                    | DOCKETT TO THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE | O N O SABANJESNZAZNZOOO                           | 0 N 0<br>Y AUJ22A DNZ000              | 0 N 0<br>3NADNJ21N2AANZ000                        | 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| * 机硫磺磺酸 化二甲基苯甲基苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 | 811<br>388888888888888<br>01111111111111111111                         | AAAABBECCUUUU<br>TITTITTITTITTITTITTITTITTITTITTITTITTIT | 5A4AEDK351<br>5A4AEDK351<br>5A4AEDK351 | NAC415445UK.3319C<br>NNAC45A4A000B711CY<br>NNAC45A4A000B711CY<br>NN2815A4AEDK35195Y<br>NN2815A4AEDK35195Y<br>NN2815A4AEDK35195Y<br>NN2815A4AEDK35195Y<br>NN2815A4AECG35195Y | 244EUK 351<br>544EUK 351<br>544EUK 351<br>544EUK 351<br>544EUK 351<br>569E 000351                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NNW023S1 0007513                                  | NNZ199C2 00017993Y                    | NN 7 04 5C9E 0003 57 7                            | N 15 8 9 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 9 C 9 E 0 0 0 3 6 7 2 5 N N N 5 9 P C 9 C 9 N N N 5 9 P C 9 C 9 N N N 5 9 P C 9 C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N 5 P C 9 N N N |
|                                                   | 88888888888888888888888888888888888888                                 | Alabam<br>49915                                          | Michiga<br>133860<br>88722<br>67480    | 20000<br>720000<br>92414<br>105892<br>1019736<br>2707870<br>40134                                                                                                           | 206250<br>1232181<br>740190<br>1171728<br>2738703<br>452676<br>12,679,796                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Arizona<br>27300                                  | Maine<br>849100                       | Indiana<br>38000                                  | Callford<br>120658<br>35367<br>73866<br>73867<br>73867<br>103290<br>1138820<br>1138820<br>1138475<br>92669                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| OCT 92 - SEP 93 FY93                              | Place of Perfc<br>BBBBBBBBBBBBB<br>00000000000000000<br>33444444666666 | 9! 2                                                     | 2200026<br>2200026<br>2200026          | 93031/<br>93011195033122000261<br>93021695043022000261<br>93092793093022000261<br>93022693123122000261<br>93033193123122000261<br>93041693123122000261                      | 7.21220026<br>916220026<br>916220026<br>923220026<br>029220026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | P Davis-Monthan AFB<br>92102392120418370041       | Cutler<br>93020293081615885231        | Indianapolis<br>92121093010836000181              | Anaheim<br>9304229305270200061<br>9305199307010200061<br>9305119306070200061<br>9306239308230200061<br>9306239308230200061<br>9306259306080200061<br>930625930726020061<br>9307149308230200061<br>9307129307280200061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ME CONTRACT AWARDS                                | Shment N<br>8888888<br>000000000                                       | LA POLLUTION CONTROL<br>PO0002                           | _                                      | P0000000000000000000000000000000000000                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TRUCK LEASING CO L P                              | CORPORATION                           | SYSTEMS INTERNATIONAL                             | NE CIRCUITS, INC 0008 0010 0010 0013 0013 0015 0018 0027 0025 0024                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ALPHA LIST OF PRIME                               | Est ode CAGE Establi-                                                  | 4-5910 **** PENSACOL/                                    | 4000                                   | AEC/ DAAEC/BSDACO/AEC/ DAAEC/BSDACO16<br>AEC/ DAAEC/92CR016<br>AEC/ DAAEC/93CR088<br>AEC/ DAAEC/93DACO/AEC/ DAAEC/93DACO/AEC/<br>AEC/ DAAEC/93DACO/AEC/ DAAEC/93DACO/AEC/   | 70000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5-371-2768 OJHH3 PENSKE<br>0017AC07 F0260193D0003 | 523K OLBR2 PENTA<br>2472N6247291C0477 | -407-501D 62131 PENTA S<br>0636RC25BN6660493CA164 | -888H 65708 PENTADYN<br>RB12EN0016392D0017<br>RB12EN0016392D0017<br>RB12EN0016392D0017<br>RB12EN0016392D0017<br>RB12EN0016392D0017<br>RB12EN0016392D0017<br>RB12EN0016392D0017<br>RB12EN0016392D0017<br>RB12EN0016392D0017<br>RB12EN0016392D0017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| ST18                                              | Est<br>SAAAAA<br>R000000<br>V12222                                     | 12-364<br>1 0029                                         | O)                                     | 1 043548<br>1 049646<br>1 069846<br>1 613546<br>1 617246<br>1 628446<br>1 628446                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 36-371<br>3 0017                                  | 04-952-(<br>2 101XC)                  | 06-407<br>2 0636                                  | 13-293-888<br>2 02648812<br>2 030648812<br>2 030278812<br>2 03597812<br>2 03597812<br>2 03597812<br>2 03597812<br>2 03998812<br>2 03998812<br>2 03998812                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

| 938                                    | i<br> <br>     | 000000RM<br>000011EN<br>78901PT        | 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 10                                                     |                                                                                |                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 2000000                                                                                                                          | 09<br>NY10                                                 | NY03                               | 8                                             | 03                                                |
|----------------------------------------|----------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|------------------------------------|-----------------------------------------------|---------------------------------------------------|
| AGE 5                                  |                | 00000000000000000000000000000000000000 | ANABN<br>ANABN<br>ANABN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O NAAN<br>NAGN                                         | O<br>A A A A A<br>C C C C C C C C C C C C C C C                                | NACN                                                             | N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C N A C | A N N N N N N N N N N N N N N N N N N N                                                                                          | O NABN<br>NABYN                                            | O<br>NABYNYO3                      | O NABN                                        | SNABN                                             |
|                                        | E3             | 00000000000000000000000000000000000000 | A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A B A A B A B A A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B | CADAAAA                                                | CASAAA                                                                         | CAAAAA                                                           | CAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                  | 82 AAAA<br>80 AAAA                                         | BD AAAA                            | BZ AAAA                                       | A 8AA                                             |
| 16<br>16<br>19<br>19<br>19<br>19<br>19 | £2             | CCCCC<br>111111<br>1233333<br>ABBCI    | 0<br>15 <b>AA</b> YZ000<br>15 <b>AA</b> YZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>ANZ000<br>AYZ000                                  | 0<br>1GANZ000<br>1GAYA000<br>1GAYA000                                          | A<br>1GANA000<br>1GAYZ000<br>A                                   | ્રું હું હું `                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ₹                                                                                                                                | 000ZNZ<br>ZNZ 000<br>ZNZ 000                               | 000ZNZ                             | 000ZNZ                                        | CNZ000                                            |
| ##<br>##<br>##<br>##<br>##<br>##<br>## | E1             | 8CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | SNBBUY11N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0 N<br>34 ANJ22A<br>34 ANJ22A                          | O N<br>CY DNY11N<br>4Y DNJ11N<br>8Y DNJ11N                                     | 4 B<br>4NBDNJ11N<br>4Y DNU11N<br>C B                             | CNADNJIIN<br>C B<br>4Y DNJIIN<br>4Y DNUIIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 37 ANU228<br>CY ANU228<br>37 ANU228<br>CY AU328<br>CY AU328<br>37 DNJ11N1                                                        | O N<br>SY ANJ22B<br>SY ANJ22A                              | O N<br>SY ANJ22A                   | 0 N<br>SY ANJ22B                              | SY ANUZZK                                         |
| ##<br>##<br>##<br>##<br>##<br>##<br>## |                | 11111111111111111111111111111111111111 | .9E0003672                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | :9E0003569                                             | 15 0003769<br>15 0003825<br>15 0003825<br>15 0003795                           | (5 0003769<br>(5 0003769<br>(5 0003769<br>(5 0003679             | (5 0003769<br>(5 0003769<br>(5 0003769<br>(5 0003769                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 24400087113Y<br>24400087112Y<br>24400087113Y<br>542 0003679CY<br>5542 00035693Y                                                  | 1 0008732                                                  | :2 00087125Y                       | 11 00087325Y                                  | 1 0008734                                         |
| 11<br>H<br>H<br>H<br>H                 |                | 8888<br>0111<br>9022<br><b>AA</b>      | 0 111 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | da<br>2 NN4910C<br>0 NN4910C<br>2 **                   | NN 5995<br>NN 5995<br>NN 5995<br>NN 5995                                       | YN662<br>NN662<br>NN662<br>YN662                                 | NN662<br>NN662<br>NN662<br>NN662                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NNNNN<br>NNNNNN<br>NNNNNNNNNNNNNNNNNNNNNNNNN                                                                                     | ngton<br>3 NNF999S<br>4 NNC121S<br>7                       | ngton<br>D NNC121C2                | ngton<br>1 NNF999S<br>3 **                    | ifornia<br>1243 NNF999S1                          |
|                                        | 900            | 88888<br>88888<br>88888                | Califor<br>64900<br>45838<br>1,110,299                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Floric<br>112655<br>127914(<br>2,405,69                | Alabar<br>618286<br>735236<br>522306<br>43142                                  | 618396(<br>117798(<br>79454)<br>172569(                          | 549256<br>494456<br>549801<br>586000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 399000<br>381117<br>334089<br>3643994<br>1321702<br>198990<br>34, 156, 809                                                       | Mashir<br>5962<br>104374<br>163,993                        | Washing<br>67960                   | Washing<br>77951<br>309,908                   | Calife<br>89243                                   |
| OCT 92 - SEP 93 FY93                   | Place of Perfo | 3333334444466666678                    | (CONT) Anaheim<br>93072693091602000061<br>9307309309130200061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Tampa<br>92102193121071000121<br>93051794050971000121  | sville<br>09303700001<br>02283700001<br>04303700001                            | 07313700001<br>04303700001<br>05133700001<br>11303700001         | 04303<br>07313<br>02283<br>09143                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | _                                                                                                                                | Fort Lewis<br>93093094030124915531<br>92102094040124915531 | Seattle<br>93030593080963000531    | Vancouver<br>93093094020274060531             | San Diago<br>9302059308096600061                  |
| ME CONTRACT AWARDS                     | ment Name      | 18888888888888888888888888888888888888 | CIRCUITS, INC (<br>0222<br>0330<br>ONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | INC<br>CONTRACTOR TOTAL                                | AR ELECTRONICS INC<br>000507<br>0015<br>0011<br>000311                         | 0017<br>0016<br>0018<br>000312                                   | 001601<br>001702<br>0021<br>0020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | P00001<br>P00006<br>P00007<br>CONTRACTOR TOTAL                                                                                   | ENVIRONMENTAL INC<br>0008<br>0003<br>LOCATION TOTAL        | ENVIRONMENTAL INC<br>0006          | ENVIRONMENTAL INC<br>0007<br>CONTRACTOR TOTAL | ENERGY INC<br>EDO2                                |
| ALPHA LIST OF PRIME                    | CAGE Establi   | 88888888888888888888888888888888888888 | 3H 65708 PENTADY<br>2EN0016392D0017<br>2EN0016392D0017                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4G 36251 PENTAIR<br>9 DAAA0992C0851<br>9 DAAA0993C0022 | 24290 PENTAST<br>DAAA0987G0016<br>DAAA091G0004<br>DAAA091G0004<br>DAAA091G0004 | DAAA099160004<br>DAAA099160004<br>DAAA099160004<br>DAAA099160004 | DAAA099160004<br>DAAA099160004<br>DAAA099160004<br>DAAA099160004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | DATE 0793CR 056<br>DATE 0793CR 056<br>DATE 0793CR 057<br>DATE 0793CR 057<br>DATE 0793CR 057<br>DATE 0793CR 057<br>NO 010493CA 28 | J 0S257 PENTEC<br>DACW6792D1001<br>DACW6792D1001           | 9J 0S257 PENTEC<br>7 DACW6792D1001 | 9J 0S257 PENTEC<br>7 DACW6792D1001            | -096-302K OP2X3 PENTECH<br>1117WB904N0012393D5155 |
| ST18 AL                                |                | AAA<br>0000<br>1222                    | 13-293-886<br>2 0411RB12<br>2 0412RB13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 00-746-1346<br>1 0058AA09<br>1 0866AA09                |                                                                                |                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 1496AE07<br>1 2087AE07<br>1 1497AE07<br>1 0886AH01<br>1 2808AH01<br>2 2074JA124                                                | 60-644-749<br>1 0516CA67<br>5 0012CW67                     | 60-644-749<br>5 0145CV6            | 60-644-74<br>1 0513CA6                        | 60-096-30<br>2 1117WB9                            |

| DDRM<br>11EM<br>19TH<br>TH                                                        | 888                                                                                                   | 05                                                  | 800220                                                                                                                                          | 90                                                 | 80                                                                           | 002<br>007<br>003                                                                                                                                                      | 8                                             | 80                                                | 8                                                      |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|---------------------------------------------------|--------------------------------------------------------|
| 00000000<br>00000000<br>14456789                                                  | BNABN<br>BNABN<br>ANABN                                                                               | O<br>NABN                                           | NABN<br>NABN<br>NABN<br>ANABN<br>ANABN                                                                                                          | OANABN                                             | O<br>NABR<br>NABR                                                            | NABN<br>NABN<br>NABN<br>NABN                                                                                                                                           | OODNABN                                       | <b>≥</b><br>≥                                     | O<br>NABN                                              |
| E3<br>CDDDDDDDDDDDDDDDDDDD<br>100000000000001E<br>31234444456789011E<br>D ABCDEEE | A BAAA<br>A BAAA                                                                                      | BA AAAA                                             | BC AAAA<br>AAAA AAAA<br>AAAA AAAA                                                                                                               | A AAA                                              | BC AAAA<br>BA BAAA                                                           | 80 8AAA<br>80 8AAA<br>80 8AAA<br>80 8AAA<br>80 8AAA                                                                                                                    | O<br>A ECAAOOODNABI                           | CZZAAAA                                           | ***                                                    |
| CCCCCCC<br>011111111<br>901233333                                                 | CNZ000<br>CNZ000<br>CNZ000                                                                            | 0<br>1N1GCNZ000                                     | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                              | 0<br>CNZ000                                        | 0<br>ZNZ 000<br>ANZ 000                                                      | 00000000000000000000000000000000000000                                                                                                                                 | , 000ZYJ                                      | 000 <b>V</b>                                      | Z 000ZNZ                                               |
| 000000000<br>123456789                                                            | ANU22K<br>ANU22K<br>ANU22K<br>ANJ22A                                                                  | O N DNY1                                            | 0<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A                                                                                   | 0 N<br>AUJ22A                                      | 0 N<br>ANJ118<br>AUJ22K                                                      | O ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                                                                                                                       | NJ21K                                         | X 89                                              | z                                                      |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                            | 00087345Y<br>00087345Y<br>00076995Y                                                                   | 00089993Y                                           | 0007349DY<br>00073495Y<br>00073495Y<br>00076995Y<br>00076995Y                                                                                   | 00076233Y                                          | 00036633Y<br>00035773Y                                                       | 0001629CY<br>00016293Y<br>0001629CY<br>0001629CY<br>0001629CY                                                                                                          | 0<br>00087423NBAI                             | 0<br>00049247NBA                                  | 0<br>00049235NBBUJ                                     |
| 00111111<br>39022222<br>AAABBI                                                    | FERRESES<br>TO 16<br>NNF999S1<br>NNF999S1<br>NNS205S1<br>**                                           | NNW019S1                                            | NNS20851<br>NNS20851<br>NNS20851<br>NNS20851<br>NNS20551<br>NNS20551<br>NNS20551                                                                | nia<br>NNS216S1                                    | Sey<br>NN5895C9E(<br>NN7050A7 (                                              | NNZ216C2<br>NNY216C2<br>NNY216C2<br>NNY216C2<br>NNY216C2<br>NNY216C2                                                                                                   | 18<br>1840751                                 | 8<br>NNS111S1 (                                   | ca<br>NNS111S1 (                                       |
| 888888888888888888888888888888888888888                                           | Califor<br>121979<br>52989<br>89775<br>353,986                                                        | Penn<br>87303                                       | Califor<br>96576<br>30376<br>30376<br>89775<br>89775<br>111635                                                                                  | Califor<br>52253                                   | New Jer<br>380376<br>145380<br>525,756                                       | Arkansa<br>385000<br>200000<br>310832<br>250000<br>109268<br>255,100                                                                                                   | Californ<br>91329 NI                          | 1111noi<br>37918                                  | Nebraska<br>82597 N                                    |
| 38888888888888888888888888888888888888                                            | San Diego<br>93082694042066<br>93091099010166<br>92121193093066                                       | Coraopolis<br>93022693053016144421                  | San Diago<br>9308279409306600061<br>9301219409306600061<br>93030594093066000061<br>93030194093066000061<br>93092794093066000061                 | Twentynine Palms<br>93050394051980994061           | Norwood<br>93033193051753610341<br>93091698091553610341                      | Perry (County) 92101893021999105051 93020994021999105051 93080494021999105051 93090794021999105051                                                                     | TANTS Los Angeles<br>93093094100144000061     | N Chicago O'Hare Inter<br>93030596103114052171    | Offutt AFB<br>92101692101635875311                     |
| 12222222222222                                                                    | ENERGY INC (CON<br>ED03<br>ED04<br>0001<br>CONTRACTOR TOTA                                            | INC                                                 | INCORPORATED<br>00004<br>0023<br>0029<br>0003<br>0002<br>00004<br>LOCATION TOTAL                                                                | INCORPORATED                                       | INCORPORATED LOCATION TOTAL CONTRACTOR TOTAL                                 | N INC<br>P00001<br>P00002<br>P00001<br>P00003<br>CONTRACTOR TOTAL                                                                                                      | WORKS MGMET CONSULTANTS<br>930                | ENERGY CORPORATION<br>F1160393F0018               | NATURAL GAS COMPA<br>9209                              |
| 11                                                                                | -096-302K OP2X3 PENTECH<br>1138WB904NO012393D5155<br>1142WB904NO012393D5155<br>147YC3387N6871192D0892 | 5-902-316J 0JNJ5 PENTEK 1<br>0356VA10AN0040693C0167 | 17-635-167E 0P2X3 PENTEK 12 U103C33B7N6B71190DB335 0803C33B7N6B71190DB335 0804C33B7N6B71192D0B335 0824C33B7N6B71192D0B92 0824C33B7N6B71192D0B92 | -635-167E OP2X3 PENTEK I<br>G357C8711N6871192D0049 | -635-167E OFDD3 PENTEK I<br>1650E3240N0001493C2082<br>0480RC118N6092193D0067 | 00-798-058E 0DP36 PENTZIEN<br>5 0009CW03 DACW0392C0018<br>5 0041CW03 DACW0393C0011<br>5 0148CW03 DACW0393C0011<br>5 0138CW03 DACW0393C0011<br>5 0178CW03 DACW0393C0011 | 1-795-560J PEOPLE W<br>0206HA90 DAHA9093C0023 | 1-462-428G PEOPLES E<br>0012MA13 GS00P98BSD0012 F | J-697-040E 5J380 PEOPLES N<br>0023AC31 F2560080DZ288 S |

| 040                                       | DRM<br>JEN<br>TH                                             | 88                                                                                                                                 | 03                                                                      | 7.72377777<br>0.0037777777<br>0.003777777777777777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 80 N                                                                 | 70 N.                                                                                    | 90                                                                      | 12<br>07<br>09                                                                                                                                                                                                       | 900                                                                                                                                      |
|-------------------------------------------|--------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                                    | 567890                                                       | E NABA<br>RABA<br>RABA                                                                                                             | NABN                                                                    | MABBYTH<br>MABBYTH<br>MABBYTH<br>MABBYTH<br>MABBYTH<br>MABBYTH<br>MABBYTH<br>MABBYTH<br>MABBYTH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NABYMN                                                               | NABYTN02                                                                                 | NABN                                                                    | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                | NABN<br>NABN<br>NABN                                                                                                                     |
| PA<br>ESSERVE<br>E3                       | CDDDDDDDDD<br>1000000000<br>312344444                        | 2 AAA 2<br>2 AAAA                                                                                                                  | BA BAAA                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BZ AAAA 0                                                            | BC AAAA 0                                                                                | BA AAAA                                                                 | **************************************                                                                                                                                                                               | °                                                                                                                                        |
|                                           | CCCCCC<br>11111111<br>1233333<br>ABBCD                       | 000 ZNZ<br>2NZ 000<br>ZNZ 000                                                                                                      | 0<br>ANZ000                                                             | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000 O                                                               | 0000NQ                                                                                   | 0<br>SBANZ000                                                           | 58ANZ 00<br>58ANZ 000<br>158ANZ 000<br>158ANZ 000<br>158ANZ 000                                                                                                                                                      | 0<br>ISBANZ 000<br>ISBANZ 000<br>ISBANZ 000                                                                                              |
| 811                                       | 8888886CCCCCCC<br>111111110000000<br>2222231234567<br>CCDDDD | 0 N<br>00049235NBBUJ<br>00049235NBBUJ                                                                                              | O N<br>EDA3489CY ANJ22K                                                 | 00015423Y AUJ22A<br>0001542DY AUJ22A<br>0001542DY AUJ22A<br>0001542DY ANJ22A<br>0001542DY ANJ22A<br>0001542DY ANJ22A<br>0001542DY ANJ22A<br>0001542DY ANJ22A<br>0001542DY ANJ22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0 N<br>00016233Y ANJ22A                                              | 0 N<br>00015413Y ANJ22A                                                                  | 0<br>00020514NBBUJ11N                                                   | 0<br>00020864NBBUJIIN<br>00020864NBBUJIIN<br>00020864NBBUJIIN<br>00020864NBBUJIIN                                                                                                                                    | 0<br>00020864NBBUJIIN<br>00020864NBBUJIIN<br>00020864NBBUJIIN                                                                            |
|                                           | 88888888890222<br>88888888890222<br>AAA                      | Nebraska<br>213650 NNS111S1<br>400256 NNS111S1<br>696,503 **                                                                       | Illinois<br>192254 NN1015A5                                             | Florida<br>3364000 NNY139C2<br>52000 NNY139C2<br>48447-NNY159C2<br>53042 NNY159C2<br>30000 NNY159C2<br>49341 NNY159C2<br>26540 NNY159C2<br>28701 NNY159C2<br>1100000 NNY159C2<br>4935,177                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Florida<br>4480000 NNY299C2                                          | rps Georgia<br>3664000 NNY159C2<br>13,079,177 **                                         | Gaorgia<br>37554 NN8999B2                                               | S Carolina<br>29751 NNB999B2<br>27743 NNB999B2<br>26895 NNB999B2<br>43856 NNB999B2<br>35283 NNB999B2<br>163,528                                                                                                      | Missouri<br>25614 NNB99882<br>26787 NNB99982<br>31705 NNB99982                                                                           |
| 2 # E                                     | 38888888888<br>000000000000000000000000000                   | NT) Offutt AFB<br>92112092112035875311<br>92121892122135875311                                                                     | Morton<br>93032394032850621171                                          | Jacksonville<br>92122893111835000121<br>93080493110835000121<br>92110692110635000122<br>92123092123035000121<br>92123193112035000121<br>93021993112035000121<br>93052592112035000121<br>93061592112035000121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Patrick AFB<br>93061793061755375121                                  | Albany Marine Cor<br>93022594071601080131                                                | ED Norcross<br>93042293042255776131                                     | Columbia<br>92110792110716000451<br>93010993010916000451<br>93060493060416000451<br>93070893070816000451<br>93080593080516000451                                                                                     | St. Louis<br>93020693c20665000291<br>93031893031865000291<br>93040893040865000291                                                        |
| T18 ALPHA LIST OF PRIME CONTRACT AWARDS ( | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | 0-697-040E 5J380 PEOPLES NATURAL GAS COM (CONT)<br>0-644AC31 F2560080DZZ88 9210<br>0059AC31 F2560080DZZ88 9211<br>CONTRACTOR TOTAL | 0-698-387J 1W477 PEORIA PATTERN CO INC<br>0901AA09 DAAA0988C0275 P00009 | 0-083-152K 0DX53 PEPPER HARRY & ASSOCIATES 1866C2467N6246787C0772 1866C2467N6246787C0772 1865C2467N6246789C0273 2837C2467N6246789C0273 954UC2467N6246789C0273 9554UC2467N6246789C0273 9577C2467N6246789C0273 1330C2467N6246789C0273 1430C2467N6246789C0273 1430C2467N6246789C0273 153C2467N6246789C0273 153C2467N6246780C0273 153C2467N6246780C0273 153C2467N6246780C0273 153C2467N6246780C0273 153C2467N6246780C0273 153C2467N6246780C0273 153C2467N6246780C0273 153C2467N6246780C0273 153C2467N62467N62467N62467N624807N62487N624807N624807N62487N624807N62407N6248N6248N6248N6248N6248N62 | 0-083-152K ODX53 PEPPER HARRY & ASSOCIATES<br>1381CA01 DACA0193C0094 | 0-083-152K ODX53 PEPPER HARRY & ASSOCIATES<br>921YC2467N6246789C0917<br>CONTRACTOR TOTAL | 7-913-5858 PEPPERIDGE FARM, INCORPORATED<br>2876ZD82 DECA0292A8543 3013 | 0-736-559F OUPTB PEPSI COLA EMP CREDIT UNION 2135ZBB2 DECA0292AD948 3002 2409ZBB2 DECA0292AD948 3016 2949ZBB2 DECA0292AD948 3016 3057ZBB2 DECA0292AD948 3018 3152ZBB2 DECA0292AD948 3018 2152ZBB2 DECA0292AD948 3018 | 2-803-523F OTLP7 PEPSI-COLA BOTTLING CO INC<br>2566ZD82 DECA0292A1170 3008<br>2647ZD82 DECA0292A1170 3011<br>2740ZD82 DECA0292A1170 3012 |

| ST18                 | ALP                                     | HA LIS                                  | T OF PR         | IIME CO                     | NTRACT ,          | ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 -        | OCT 92                                    | : - SE   | SEP 93 FY93          | Y93                                     |                            |                            |                                         |                  |           |                                         | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PAGE 5,941                 | .941              |
|----------------------|-----------------------------------------|-----------------------------------------|-----------------|-----------------------------|-------------------|-----------------------------------------------------|-------------------------------------------|----------|----------------------|-----------------------------------------|----------------------------|----------------------------|-----------------------------------------|------------------|-----------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|-------------------|
| Est                  |                                         | CAGE                                    | Establ          | ode CAGE Establishment Name | t Name            | Est ode CAGE Establishment Name                     |                                           | aceo     | Place of Performance | THANCE                                  | #<br>#<br>#<br>#<br>#<br># | 11<br>11<br>11<br>11<br>11 | 811                                     | H<br>H<br>H<br>H | E1 E2     | *************************************** | ensemble and the second contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contract of the contra | #<br>#<br>#<br>#<br>#<br># | M<br>H<br>H<br>11 |
| SAAA                 | AAAAABI                                 | 388888                                  | 388888          | 1888888                     | 888888            | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | <br>BBBBBB                                | 38888888 | 888888               | 888888888888888888888888888888888888888 | 366868                     | -<br>1888888               | 388888886                               | 900000           | 2222      |                                         | MAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0000000000                 | DDRM              |
| R0000                | 000000                                  | 000000                                  | 000000          | 000000                      | 0000000           | R0000000000000000000000000000000000000              | 000000                                    | 00000    | 0000000              | 000000000                               | 000000                     | 111111                     | 11111111                                | 100000           | 00000     | 11111111                                | 00000000000000000000000001111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 000000                     | 11EN              |
| V1222                | 233333                                  | 111111                                  | 111111          | 112222                      | 222222            | 222222                                              | 2333333                                   | 344444   | 4666666              | 67888888                                | 888890                     | )22222;                    | 222222                                  | 312345           | 67899     | 01233333                                | V12222333331111111111111111122222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4456789                    | OIPT              |
| ပ                    |                                         |                                         |                 |                             |                   |                                                     |                                           |          | AAAABB               | <b>6</b>                                |                            | AAAABBE                    | <b>AAAABBBCCCDDDD</b>                   | _                |           | ABBCDI                                  | ABBCDD ABCDEEE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | LJ.                        | Ξ                 |
| 14<br>13<br>14<br>14 | *************************************** | *************************************** |                 | ########                    | 11 11 11 11 11 11 |                                                     | 17 18 18 18 18 18 18 18 18 18 18 18 18 18 | Ĥ        | Ä44441111            | 11 11 11 11 11                          | H<br>H<br>H<br>H           | ***********                |                                         |                  | # # # # # |                                         | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                            | H H H             |
| 12-80                | 13-523F                                 | OTLP7                                   | PEPSI-          | -COLA B                     | OTTLING           | 12-803-523F OTLP7 PEPSI-COLA BOTTLING CO (CONT) St. | NT) St                                    | t. Louis | is                   | Ī                                       | Missouri                   |                            |                                         | <b>z</b>         | z         | 0                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0                          |                   |
| 1 284                | 1 2845ZD82 DECA029ZA1170 R050           | DECA025                                 | <b>32A117</b> C | 7 R050                      |                   | •                                                   | 93050193                                  | ~        | 052865000291         |                                         | 4055 NN                    | 18999B2                    | 64055 NN8999B2 00020864NBBUJ11N5BANZ000 | SANBBUJ:         | 11N5B     | ANZ000                                  | CAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NABR                       | 05                |
| 1 295                | 29552D82 DECA0292A1170 R060             | DECA025                                 | <b>32A117</b> C | 7 R060                      |                   |                                                     | 93060193(                                 | 93063    | 063065000291         |                                         | 5690 NA                    | 1899982                    | 85690 NN899982 00020864NBBUJ11N5BANZ000 | 4NBBUJ           | 11N5B     | ANZOOO                                  | CAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NABN                       | 90                |

| 0<br>0<br>0<br>0<br>0                                                                                                | 92                                                         | 022                                                                                             | g                                                | 9200                                                                                                                | 2283328                                                                                                                                                                                                                                                                        | 0U0 (0 b @                                                                                                                                 |
|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                      | 8                                                          | 000                                                                                             | 0                                                | 00<br>00<br>00<br>00                                                                                                | 055<br>055<br>055<br>055<br>055<br>055<br>055                                                                                                                                                                                                                                  | 80.08                                                                                                                                      |
| NABN<br>NABN<br>NABN                                                                                                 | O NABN                                                     | NABN<br>NABN<br>NABN                                                                            | O<br>NABN                                        | NABN<br>NABN<br>NABN<br>NABN<br>NABN                                                                                | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                          | N N N N N N N N N N N N N N N N N N N                                                                                                      |
| CAAAAA                                                                                                               | CAAAAA                                                     | CAAAAAA                                                                                         | BA AAAA                                          | COAAAAA                                                                                                             |                                                                                                                                                                                                                                                                                | ***************************************                                                                                                    |
| 00020864NBBUJ11N5BANZ000<br>00020864NBBUJ11N5BANZ000<br>00020864NBBUJ11N5BANZ000                                     | 0 N 0<br>00020864NBBUJ11N5BANZ000                          | 0 N 0<br>00020864NBBUJ11N5BANZ000<br>00020864NBBUJ11N5BANZ000<br>00020864NBBUJ11N5BANZ000       | 0 N 0<br>00020864NBBUJ11N5BANZ000                | 0 N 0<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000<br>00020864NBBUJIINSBANZ000                           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                          | 0 N 0<br>00020864NBBUJ11NSBANZ000<br>00020864NBBUJ11NSBANZ000<br>00020864NBBUJ11NSBANZ000<br>00020864NBBUJ11NSBANZ000                      |
| Missouri<br>64055 NN8999B2<br>85690 NN8999B2<br>29476 NN8999B2<br>263,327                                            | S Carolina<br>77131 NN8999B2<br>340,458 **                 | N Carolina<br>32986 NN899982<br>29656 NN899982<br>55514 NN899982<br>118,156 **                  | Alabama<br>25102 NNB999B2                        | Alabama<br>27298 NNB999B2<br>61294 NNB999B2<br>28674 NNB999B2<br>37094 NNB999B2<br>154,360                          | Alaska<br>31957 NN899982<br>63736 NN899982<br>30553 NN899982<br>54340 NN899982<br>54467 NN899982<br>51250 NN899982<br>33817 NN899982                                                                                                                                           | Arizona<br>30714 NN899982<br>27754 NN899982<br>32020 NN899982<br>28002 NN899982<br>25200 NN899982                                          |
| (CONI) St. Louis<br>93050193052865000291<br>93060193063065000291<br>93092393092365000291<br>AL                       | Columbia<br>93050193052816000451                           | INC New Bern<br>93051993051946340371<br>93071993071946340371<br>93080293083146340371            | Huntsville<br>93070893070837000011               | Montgomery<br>93051993051951000011<br>93070193073051000011<br>93082093082051000011<br>93092093092051000011          | Anchorage<br>92110692110603000021<br>93010293011503000021<br>93021793021703000021<br>93040193043003000021<br>93050393050303000021<br>9305019306303000021<br>93080293083103000021<br>93090193090103000021                                                                       | Phoenix<br>9301079301075500041<br>9305189305185500041<br>9306039305035500041<br>9307209307205500041                                        |
| OILP/ PEPSI-COLA BOITLING CO (CO<br>DECA0292A1170 R050<br>DECA0292A1170 R060<br>DECA0292A1170 3023<br>LOCATION TOTAL | PSI-COLA BOTTLING CO INC<br>10948 ROSO<br>CONTRACTOR TOTAL | COLA BTLG NEW BERN<br>3015<br>3019<br>ROBO<br>CONTRACTOR TOTAL                                  | PSICO INC<br>15952 3018                          | PSICO INC<br>13014 3015<br>13014 RO70<br>13014 3021<br>13014 3023<br>LOCATION TOTAL                                 | PSICO INC<br>A246 3002<br>A246 R011<br>A246 R040<br>A246 R040<br>A246 R060<br>A246 R080<br>A246 R080<br>A246 LOCATION TOTAL                                                                                                                                                    | PSICO INC<br>7885 0018<br>7885 3015<br>7885 3016<br>7885 3019<br>7885 3020<br>LOCATION TOTAL                                               |
| 12-803-523F OILP/ PE<br>1 28452D82 DECA0292A<br>1 29552D82 DECA0292A<br>1 32672D82 DECA0292A                         | 12-803-523F OUPTB PEPS<br>1 28372D82 DECAO292AD9           | 00-410-088K<br>1 2881ZD82 DECA0292A5998<br>1 3070ZD82 DECA0292A5998<br>1 3169ZD82 DECA0292A5998 | 00-229-786K 7Z08B PEPS<br>1 3168ZD82 DECA0292A59 | 00-229-786K<br>1 28512D82 DECA0292A30<br>1 30672D82 DECA0292A30<br>1 3165ZD82 DECA0292A30<br>1 3270ZD82 DECA0292A30 | 00-229-786K PEPSICO<br>1 2108ZD82 DECA0292AA246<br>1 2385ZD82 DECA0292AA246<br>1 253ZD82 DECA0292AA246<br>1 2811ZD82 DECA0292AA246<br>1 2811ZD82 DECA0292AA246<br>1 303ZZD82 DECA0292AA246<br>1 3124ZD82 DECA0292AA246<br>1 3134ZD82 DECA0292AA246<br>1 3234ZD82 DECA0292AA246 | 00-229-786K PEPSIC 1 25022B2 DECA0292A7885 1 2872ZB2 DECA0292A7885 1 2974ZB2 DECA0292A7885 1 3081ZB2 DECA0292A7885 1 3182ZB2 DECA0292A7885 |

| 942                  | DRM<br>1EN<br>1PT                                                          | 12                                             | 12 07                                                         | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1122<br>1222<br>1222<br>1222<br>1222<br>1222<br>1222<br>122                                                                                                                                                                                                                                                               | 8                                 | 12                                |
|----------------------|----------------------------------------------------------------------------|------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------------------------------|
| PAGE 5,              | 0000001<br>5678901                                                         | NABN                                           | NABN                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                           | NABN                              | NABN                              |
| PAG                  | E3<br>CCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                | CAAAAA                                         | CAAAAAA                                                       | o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | O C C C C C C C C C C C C C C C C C C C                                                                                                                                                                                                                                                                                   | CAAAAA                            | CAAAAA                            |
| Ħ                    | E1 E2<br>BBBBBCCCCCCCCCC<br>11111100000000011<br>22223123456789901<br>CDDD | SNBBUJINSBBN                                   | 0 N 0<br>00020864NBBUJ11N5BANZ000<br>00020864NBBUJ11N5BANZ000 | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0 N 0<br>00020864NBBUJIIN5BANZ000<br>00020864NBBUJIIN5BANZ000<br>00020864NBBUJIIN5BANZ000<br>00020864NBBUJIIN5BANZ000<br>00020864NBBUJIIN5BANZ000<br>00020864NBBUJIIN5BANZ000<br>00020864NBBUJIIN5BANZ000<br>00020864NBBUJIIN5BANZ000<br>00020864NBBUJIIN5BANZ000<br>00020864NBBUJIIN5BANZ000<br>00020864NBBUJIIN5BANZ000 | 0 N 0<br>00020864NBBUJ11N5BANZ000 | 0 N 0<br>00020864NBBUJ11N5BANZ000 |
|                      | 18888888888888888888888888888888888888                                     | miifornia<br>80102 NN9999B2                    | California<br>27119 NN8999B2 (<br>29074 NN8999B2 (<br>56,193  | California<br>53492 NN899982<br>54772 NN899982<br>129576 NN899982<br>27958 NN899982<br>30789 NN899982<br>31232 NN899982<br>31232 NN899982<br>52785 NN899982<br>52785 NN899982<br>84090 NN899982<br>84090 NN899982<br>84090 NN899982                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | California<br>30004 NN8999B2<br>25175 NN8999B2<br>64931 NN8999B2<br>64578 NN8999B2<br>61340 NN8999B2<br>25318 NN8999B2<br>25318 NN8999B2<br>25318 NN8999B2<br>88001 NN8999B2<br>88590 NN8999B2<br>60421 NN8999B2<br>60421 NN8999B2                                                                                        | California<br>38686 NN899982 (    | Colorado<br>27031 NNB999B2 (      |
| OCT 92 - SEP 93 FY93 | Place of Performance<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | Emeryville<br>92120992120922594061             | Riverside<br>92110492110462000061<br>93072693072662000061     | San Francisco<br>9210039210156700061<br>9210169210316700061<br>9211239211236700061<br>9301149301146700061<br>9302069302066700061<br>9302069302066700061<br>9303039303036700061<br>9305019305286700061<br>9306019305308316700061<br>9308029308316700061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Torrance<br>92100392100380000061<br>9210179210178000061<br>921101921111480000061<br>92120292120280000061<br>93010293011580000061<br>93020193022780000061<br>93030893030880000061<br>93050193052880000061<br>93060193053080000061<br>93060193053080000061<br>93080293083180000061                                          | Ventura<br>93090793090782282061   | Denver<br>92112192112120000081    |
| T AWARDS             | . Name<br>IBBBBBBBBBBBBBBB<br>000000000000000000000                        | #<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | ION TOTAL                                                     | CATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ATION TOTAL                                                                                                                                                                                                                                                                                                               |                                   |                                   |
| E CON                | Shment N<br>1888888888<br>1222222                                          | INC<br>FU67                                    | INC<br>3002<br>3019<br>LOCATION                               | INC<br>R101<br>R1101<br>3003<br>3003<br>3008<br>8010<br>R050<br>R050<br>R090<br>L0CAT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | INC<br>0024<br>3001<br>3001<br>3001<br>8011<br>8020<br>3011<br>8040<br>8050<br>8050<br>8090<br>ROGO                                                                                                                                                                                                                       | 1NC<br>3022                       | 1NC<br>3003                       |
| HA LIST OF PRIM      | E Establi<br>BBBBBBBBB<br>000000000<br>111111111                           | ======================================         | 0H3C9 PEPSICO<br>DECA0292AD991<br>DECA0292AD991               | J 6E316 PEPSICO<br>DECA0292A9247<br>DECA0292A9247<br>DECA0292A9247<br>DECA0292A9247<br>DECA0292A9247<br>DECA0292A9247<br>DECA0292A9247<br>DECA0292A9247<br>DECA0292A9247<br>DECA0292A9247<br>DECA0292A9247<br>DECA0292A9247                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1 0UJP4 PEP SICO<br>DECAO292AD992<br>DECAO292AD992<br>DECAO292AD992<br>DECAO292AD992<br>DECAO292AD992<br>DECAO292AD992<br>DECAO292AD992<br>DECAO292AD992<br>DECAO292AD992<br>DECAO292AD992<br>DECAO292AD992<br>DECAO292AD992                                                                                              | PEPSICO<br>DECA0292A9246          | OUVD8 PEPSICO<br>DECA0292A7877    |
| ST18 ALPHA           | Est Code CAG<br>                                                           | ======================================         | 00-220-423J<br>1 21362082 [<br>1 30582082 [                   | 00-220-423J<br>1 2030ZD82 [1 2080ZD82 [1 2164ZD82 [1 2231ZD82 [1 2438ZD82 [1 2565ZD82 [1 2565ZD82 [1 2883ZD82 [1 2883ZD82 [1 2981ZD82 [1 3192ZD82 [1 3193ZD82 [1 3293ZD82 [1 3292ZD82 -220-423J<br>1 2019ZD82<br>1 2067ZD82<br>1 2137ZD82<br>1 2271ZD82<br>1 2271ZD82<br>1 2561ZD82<br>1 2643ZD82<br>1 2734ZD82<br>1 2734ZD82<br>1 2959ZD82<br>1 3059ZD82<br>1 3059ZD82<br>1 3059ZD82<br>1 3059ZD82                                                                                                           | 00-220-423J<br>1 3317ZDB2 [       | 00-220-423J<br>1 22252DB2 [       |

| 943                                    | * 55                                                        | 0000                                                                                 | 000 000 000 000 000 000 000 000 000 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000 000 000 000 000 000 000 000 000 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 400000                                                                                                                                                                            |
|----------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PAGE 5,                                | 00000000000000000000000000000000000000                      | O NABY                                                                               | O STANKING THE COLUMN TO THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLUMN THE COLU    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                   |
|                                        | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                      | CCDAAAA<br>CCDAAAA<br>CCDAAAA                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                   |
|                                        | E2<br>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                  | 00000<br>00000<br>000000<br>0000000000000000000                                      | 158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 58ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000<br>158ANZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SBANZ000<br>SBANZ000<br>SBANZ000<br>SBANZ000<br>SBANZ000<br>SBANZ000<br>SBANZ000<br>SBANZ000                                                                                      |
|                                        | CCCCC<br>000000<br>234567                                   | 0 N N N N N N N N N N N N N N N N N N N                                              | 8880<br>8880<br>8880<br>8880<br>1111<br>8880<br>1111<br>880<br>1111<br>881<br>1111<br>881<br>1111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | BBBCCCIIIN<br>BBBCCCCIIIN<br>BBBCCCCIIIIN<br>BBCCCCIIIIN<br>BBCCCCIIIIN<br>BBCCCCIIIIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | BBBUCLIIIN<br>BBBUCLIIIN<br>BBBUCLIIIN<br>BBBUCLIIIN<br>BBBUCLIIIN                                                                                                                |
|                                        | BBBBBBBBC<br>1111111110<br>22222231                         | 000173<br>000173<br>000173                                                           | 00020864N<br>00020864N<br>00020864N<br>00020864N<br>00020864N<br>00020864N<br>00020864N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00020864N<br>00020864N<br>00020864N<br>00020864N<br>00020864N<br>00020864N<br>00020864N<br>00020864N<br>00020864N<br>00020864N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 000020864N<br>000020864N<br>000020864N<br>000020864N<br>000020864N<br>000020864N<br>000020864N                                                                                    |
| ************************************** |                                                             | 19C2<br>19C2<br>19C2                                                                 | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 20000000000000000000000000000000000000                                                                                                                                            |
| H                                      | 88888888<br>00000000<br>88888888                            | Georgia<br>38583<br>90429<br>29215<br>158, 227                                       | Kentuck<br>28370<br>25493<br>55498<br>53768<br>63768<br>63768<br>63890<br>53990<br>53950<br>537,241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Kentuck<br>44863<br>27433<br>38118<br>26215<br>31806<br>31806<br>54562<br>73758<br>64937<br>3559<br>55684<br>55684                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Marylan<br>70495<br>20495<br>25666<br>27499<br>25118<br>33069<br>74003<br>56863<br>56863                                                                                          |
| OCT 92 - SEP 93 FY93                   | Place of Perf<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | Fort Benning<br>93090893102830760131<br>93091493091530760131<br>93091693091630760131 | Hopkinsville<br>92110792110737918211<br>93010793010737918211<br>93020193022737918211<br>93040193043037918211<br>93040193043037918211<br>93060193052837918211<br>93070193073037918211<br>93080293083137918211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Louisville<br>92110792110748000211<br>92112192112148000211<br>92120792120748000211<br>92122192122148000211<br>93010693010648000211<br>9302089302648000211<br>93020893020848000211<br>93040193043048000211<br>9305019305348000211<br>9305019305348000211<br>9305019305348000211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Cheverly<br>93030193033116550241<br>93042693042616550241<br>930551193051116550241<br>93092293092216550241<br>92100592100516550241<br>92101692103116550241<br>92120792120716550241 |
| AWARDS                                 | BBBBBBB<br>00000000<br>2222222                              |                                                                                      | + TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                   |
| ME CONTRACT                            | shment Name<br>                                             | INC<br>P00006<br>P00008<br>P00009<br>L0CATION                                        | INC<br>3002<br>3002<br>8005<br>R020<br>R030<br>R040<br>R050<br>R050<br>R090                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | INC<br>3002<br>3002<br>3002<br>3004<br>3005<br>8005<br>R050<br>R050<br>R050<br>R050<br>R050<br>CCATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | INC<br>8030<br>3013<br>3014<br>8070<br>3024<br>8024<br>81111<br>8122                                                                                                              |
| LIST OF PRI                            | AGE Establi<br>                                             | Z9999 PEPSICO<br>DABT1092C0059<br>DABT1092C0059<br>DABT1092C0059                     | 0SYB9 PEPSICO<br>DECA0292A6204<br>DECA0292A6204<br>DECA0292A6204<br>DECA0292A6204<br>DECA0292A6204<br>DECA0292A6204<br>DECA0292A6204<br>DECA0292A6204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0SYB5 PEPSICO<br>DECA0292A6208<br>DECA0292A6208<br>DECA0292A6208<br>DECA0292A6208<br>DECA0292A6208<br>DECA0292A6208<br>DECA0292A6208<br>DECA0292A6208<br>DECA0292A6208<br>DECA0292A6208<br>DECA0292A6208                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | . 06FB6 PEPSICO<br>UECA0292A9971<br>DECA0292A9971<br>DECA0292A9971<br>DECA0292A9971<br>DECA0292A9971<br>DECA0292A9989<br>DECA0292A9989<br>DECA0292A9989<br>DECA0292A9989          |
| ST18 ALPHA                             | Est ode C<br>SAAAAAAAABB<br>R00000000000000<br>V12222333311 | 0-229-786K<br>0273BT10<br>0284BT10<br>0292BT10                                       | 00-229-786K<br>1 2149ZD82   1 2425ZD82   1 2572ZD82   1 255ZD82   1 275ZD82   1 275ZD82   1 2859ZD82   1 2963ZD82   1 3073ZD82   1 3172ZD82   1 3275ZD82   0-229-786K<br>1 2150ZD82   1 2217ZD82   1 2241ZD82   1 241ZD82   1 2426ZD82   1 251ZD82   1 251ZD82   1 2964ZD82   1 3074ZD82   1 3173ZD82   1 3172ZD82   0-229-786K<br>1 26732D82<br>1 27742D82<br>1 28932D82<br>1 30952D82<br>1 33052D82<br>1 20332D82<br>1 20352D82<br>1 21732D82<br>1 22912D82<br>1 23572D82                           |

| 944              | 0                                                                          | # 000<br>003<br>000<br>000<br>000<br>000<br>000                                                                                                                         | 112<br>112<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 02                                                        | 000 000 000 000 000 000 000 000 000 00                                                                                                                                                                                                                                                                               |
|------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5.           | 000<br>678                                                                 | E VERNERS NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | NABN<br>NABN                                              |                                                                                                                                                                                                                                                                                                                      |
| /d               | E3<br>CDDDDDDDDD<br>1000000000<br>312344444                                | COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO                                                                                                                                | WAYAAAA<br>WAYAAAA<br>WAYAAAA<br>WAYAAAA<br>WAYAAAA<br>WAYAAAA<br>WAYAAAA<br>WAYAAAA<br>WAYAAAA<br>WAYAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CAAAAA                                                    | **************************************                                                                                                                                                                                                                                                                               |
|                  | 1 E1 E2<br>BBBBCCCCCCCCCCC<br>1111100000000001<br>2222312345678990<br>DDDD | 20864NBBUJINSBANZOOO 20864NBBUJINSBANZOOO 20864NBBUJINSBANZOOO 20864NBBUJINSBANZOOO 20864NBBUJINSBANZOOO 20864NBBUJINSBANZOOO 20864NBBUJINSBANZOOO 20864NBBUJINSBANZOOO | 20864NBBUJINSBANZOOO<br>20864NBBUJINSBANZOOO<br>20864NBBUJINSBANZOOO<br>20864NBBUJINSBANZOOO<br>20864NBBUJINSBANZOOO<br>20864NBBUJINSBANZOOO<br>20864NBBUJINSBANZOOO<br>20864NBBUJINSBANZOOO<br>20864NBBUJINSBANZOOO<br>20864NBBUJINSBANZOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0 N 0<br>020864NBBUJ11N5BANZ000<br>020864NBBUJ11N5BANZ000 | 20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000<br>20864NBBUJINSBANZ000 |
| 11               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                     | ryland<br>9610 NN899982 00<br>5696 NN899982 00<br>9586 NN899982 00<br>9586 NN899982 00<br>6504 NN899982 00<br>5750 NN899982 00<br>5750 NN899982 00<br>5751 NN899982 00  | Vada<br>11232 NN899982 000<br>19544 NN899982 000<br>19544 NN899982 000<br>19535 NN899982 000<br>1954 NN899982 000<br>1954 NN899982 000<br>1954 NN899982 000<br>1954 NN899982 000<br>1954 NN899982 000<br>1954 NN899982 000<br>19554 NN899982 000<br>19554 NN899982 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | w Jersey<br>5362 NN8999B2 00<br>5021 NN8999B2 00<br>,383  | Carolina<br>24534 NN899982 0000<br>32852 NN899982 0000<br>32862 NN899982 0000<br>33173 NN899982 0000<br>27933 NN899982 0000<br>71276 NN899982 0000<br>66516 NN899982 0000<br>66516 NN899982 0000<br>66516 NN899982 0000<br>76706 NN899982 0000<br>67355 NN899982 0000<br>67356 NN899982 0000                         |
| FY93             | 357888888888888888888888888888888888888                                    | 1, 29                                                                                                                                                                   | 22222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0341 29                                                   | 0371<br>0371<br>0371<br>0371<br>33<br>0371<br>0371<br>0371<br>03                                                                                                                                                                                                                                                     |
| 2 - SEP 93       | Place of Per-<br>BBBBBBBBBBBBBBB<br>000000000000000000000                  | Cheverly Cheverly 9301029301151655( 9301029301201655( 9302019302271655( 9304019304311655( 9305019304311655( 9306019306301655( 9308049308041655(                         | Las Vegas<br>921010921010400003<br>921011921121400003<br>921230921230400003<br>930111930111400003<br>930201930277400003<br>930317930317400003<br>930501930528400003<br>9305019305019400003<br>9305019305019400003<br>930601930831400003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Pennsauken<br>9301079301075769(<br>9306229306225769(      | Fayetteville<br>9210069210062292(<br>9211079211072292(<br>92112192111212292(<br>9212079212072292(<br>9301099301092292(<br>9302019302272292(<br>930201930272292(<br>9306019303312292(<br>9306019304302292(<br>930601930430292(<br>930601930630292(<br>9308099308092292(                                               |
| ACT AWARDS       | me<br>                                                                     | ION TOTAL                                                                                                                                                               | ION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ION TOTAL                                                 | ION TOTAL                                                                                                                                                                                                                                                                                                            |
| ME CONTRAC       | hment N<br>BBBBBBB<br>0000000<br>222222                                    | INC (CONT) R011 3007 R020 R030 R030 R050 R050 R050 3020 3023 L0CATION                                                                                                   | INC<br>0024<br>3002<br>3003<br>3005<br>3005<br>3011<br>3012<br>R050<br>R050<br>R050<br>R090<br>R090                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | INC<br>3006<br>3017<br>LOCATION                           | INC<br>30024<br>30024<br>3002<br>3003<br>3004<br>8000<br>R050<br>R050<br>R050<br>R070<br>R070<br>R090                                                                                                                                                                                                                |
| PHA LIST OF PRIM | CAGE Establi<br>188888888888888<br>0000000000000000000000                  | C OGFBE BE BE BE BE BE BE BE BE BE BE BE BE B                                                                                                                           | COTWO9 PEPSICO DECAO29245245 DECAO2924545 DECAO2924545 DECAO2924545 DECAO29249245 DECAO29249245 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO292495 DECAO2 | COTZEO PEPSICO DECA0292A2138 DECA0292A2138                | . 05YBB PEPSICO<br>DECA029246202<br>DECA029246202<br>DECA029246202<br>DECA029246202<br>DECA029246202<br>DECA029246202<br>DECA029246202<br>DECA029246202<br>DECA029246202<br>DECA029246202<br>DECA029246202<br>DECA029246202                                                                                          |
| ST18 ALP         | st Code<br>AAAAAAAA<br>0000000000<br>122223333                             | ======================================                                                                                                                                  | 00-229-786K<br>1 20202082<br>1 22302082<br>1 2352082<br>1 24372082<br>1 25842082<br>1 26652082<br>1 27652082<br>1 29802082<br>1 30882082<br>1 31912082<br>1 32922082                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00-229-786K<br>1 24192D82<br>1 29592D82                   | 00-229-786K<br>1 2024-786K<br>1 2024-7868<br>1 2218-7082<br>1 2424-7082<br>1 2495-7082<br>1 2571-7082<br>1 2502082<br>1 2962-7082<br>1 3072-7082<br>1 3171-7082<br>1 3171-7082                                                                                                                                       |

Prepared By: Washington Meadquarters Services Directorate for Information Operations and Reports

| PAGE 5,945                                   |                      | E3                               |
|----------------------------------------------|----------------------|----------------------------------|
|                                              |                      | E1 E2                            |
|                                              |                      | 811                              |
| RDS OCT 92 - SEP 93 FY93                     |                      | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - |                      | Est Jode CAGE Establishment Name |
| ST18                                         | 11<br>11<br>14<br>14 | Est 30                           |

|           | DRM<br>11EN<br>11FT                                                             | 98098331                                                                                                                      | 12<br>05<br>09                                                              | 112<br>03<br>05<br>09                                | 228                                     | 033                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----------|---------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ı         | 00001<br>7890                                                                   | 888888888                                                                                                                     | ABA<br>ABA<br>ABA                                                           | NABN<br>NABN<br>NABN<br>NABN                         | ABN<br>ABN<br>ABN                       | 488 488 488 488 488 488 488 488 488 488                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|           | 00000<br>4456<br>EE                                                             | O                                                                                                                             | 222<br>0                                                                    | O                                                    | ZZZ<br>O                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| E3        | 0040                                                                            | i                                                                                                                             | <b>{</b> { <b>\$</b> }                                                      | <b>4444</b>                                          | <b>{</b> { <b>{</b> }                   | *****                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|           | 2344<br>AB                                                                      |                                                                                                                               | CAAAAA<br>CAAAAAA<br>CAAAAAA                                                | CAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA              | CAAAAA<br>CAAAAA<br>BA AAAA             | 82 AAA<br>82 AAA<br>82 AAA<br>82 AAA<br>62 AAA<br>62 AAA<br>62 AAA<br>62 AAA<br>62 AAA<br>62 AAA<br>62 AAA<br>63 AAA<br>63 AAA<br>63 AAA<br>64 AAA<br>65 AAA<br>66 AAA<br>66 AAA<br>67 AAA<br>67 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 AAA<br>68 |
|           | 3310                                                                            |                                                                                                                               | 222                                                                         | 22222                                                | 229                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | 11<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>1 |                                                                                                                               | 000                                                                         | 00000                                                | 000                                     | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 2         | 222                                                                             | NNNNNNNN                                                                                                                      | 222                                                                         | NNNNN<br>NNNNN<br>NNNNN                              | ANZG                                    | 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| <b></b>   | ပ္ပုပ္သစ္သ                                                                      | ZZZZZZZZ                                                                                                                      | N 58A                                                                       | 2222<br>2222<br>22222                                | X X X<br>X X X X<br>X X X X X           | 00000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| E1        | 2000<br>456                                                                     | N 111111111111111111111111111111111111                                                                                        | N<br>11100<br>111100                                                        | 864711<br>864711<br>864711                           | N<br>11100<br>11100                     | BBBCU111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| !         | .00- I                                                                          | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                                                                         | 0 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                     | 44444<br>0 X X X X X X X X X X X X X X X X X X X     | 4 4 4<br>0 8 8 8<br>8 8 8               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1         | 8888<br>1111<br>2223<br>DDD                                                     |                                                                                                                               | 9 9 9<br>8 8 8<br>0 0 0                                                     | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                | 0864<br>0864<br>0864                    | 86668888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 811       | C 2118                                                                          |                                                                                                                               | 0005<br>0002<br>0002                                                        | 2222<br>0000<br>0000<br>0000                         | 0005<br>0002<br>0002                    | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|           | 388<br>111<br>222<br>388                                                        |                                                                                                                               | 222                                                                         | 2222                                                 | 222                                     | 66000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|           | 1111<br>12222<br>AAAE                                                           |                                                                                                                               | 888<br>888<br>888*                                                          | 000000<br>00000<br>00000<br>40000                    | 6666<br>66666                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1         | 828                                                                             |                                                                                                                               | 4222                                                                        | - Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z              | - X X X X X X X X X X X X X X X X X X X | *****************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| !         |                                                                                 | 110<br>1111<br>1111<br>1111<br>1111<br>1111<br>1111<br>1111                                                                   | lahom<br>2853<br>7011<br>9150                                               | Caro<br>9062<br>6477<br>6455<br>7330<br>5026         | 6587<br>8909<br>9909                    | xax<br>9274<br>0540<br>0540<br>0540<br>6332<br>6531<br>6511<br>6635<br>6635                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1         | 888                                                                             | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1                                               | 800000                                                                      | 3,2,2,2,4,13,4,13,4,13,4,13,4,13,4,13,4,             | 2 (<br>31<br>26<br>126,                 | 9475889491119995                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| rmance    | 8008                                                                            |                                                                                                                               |                                                                             |                                                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 0 1       | 388<br>200<br>367<br>38                                                         | 988888888                                                                                                                     | 0440<br>0401<br>0401                                                        | 0451<br>0451<br>0451<br>0451                         | 0451<br>0451<br>0451                    | 004811<br>004811<br>004811<br>004811<br>004811<br>004811<br>004811                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Perf      | 88888<br>000000<br>666666<br>AAAAE                                              |                                                                                                                               | 5000<br>5000<br>5000                                                        | 2000<br>2000<br>2000<br>2000<br>2000<br>2000         | 0009                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ָּהַ ל    | 804                                                                             | 3057<br>3057<br>3057<br>3057<br>3057                                                                                          | .027<br>1167<br>1237                                                        | sto<br>021<br>011<br>021                             | ia<br>061<br>221<br>301                 | 23111<br>44091<br>44091<br>66291<br>76291<br>76291<br>76291<br>7631<br>7631<br>7631<br>7631<br>7631<br>7631<br>7631<br>763                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ace.      | <b>≅</b> Ö → i                                                                  | 200000000000000000000000000000000000000                                                                                       | 1 s a b 2 2 1 1 2 8 9 3 0 4 8 9 3 0 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | 9830118<br>93031                                     | 1 umb<br>9302<br>9304                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| בׁ i      |                                                                                 | <b>304444600</b> 4                                                                                                            | Tu<br>1102<br>0416<br>0923                                                  | Che<br>1029<br>1049<br>2019<br>2019<br>8029<br>8029  | Col.<br>020693<br>032293<br>040193      | 0.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (1.00 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|           | <b>800</b> 0 1                                                                  | 999999999                                                                                                                     | 932                                                                         | 9211(<br>9301(<br>9302(<br>9305)                     | 933                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|           | 38888888888888888888888888888888888888                                          | }                                                                                                                             | 7                                                                           | ÄL                                                   | 4                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| į         | 888<br>000<br>222                                                               | 101                                                                                                                           | TOTAL                                                                       | 101                                                  | TOTAL                                   | 00480440<br>0008440                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ame       | 8888<br>0000<br>2222                                                            | . S                                                                                                                           | NOI                                                                         | NOI                                                  | INC<br>3008<br>3011<br>1040<br>LOCATION | 244<br>244<br>244<br>244<br>244<br>244<br>244<br>244<br>244<br>244                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Z ¦       | 22                                                                              | ı u                                                                                                                           | CAT                                                                         | CAT                                                  | CAT                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| hment     | 888<br>000<br>222                                                               | 100<br>3000<br>3000<br>3000<br>8000<br>8000<br>3010<br>1000<br>100                                                            | INC<br>3002<br>3013<br>3023<br>LO                                           | 30000<br>30000<br>30000<br>30000<br>1000             | 3008<br>3011<br>8040                    | HHP01<br>HHP01<br>HHP01<br>DLA1<br>DLA1<br>DLA1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 6] is     | 1111                                                                            | 0                                                                                                                             | 100<br>78<br>78<br>78                                                       | 000000                                               | 0 8 8 8<br>0 8 8                        | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| stat      |                                                                                 |                                                                                                                               | PEPS]<br>12A787<br>12A787<br>12A787                                         | PEPS1<br>2AE08<br>2AE08<br>2AE08<br>2AE08<br>2AE08   | PEPS1<br>28094<br>28094<br>28094        | PEPSI(<br>9D0018<br>9D00018<br>3D0044<br>3D0046<br>3P112<br>3P264<br>3P264<br>3P417                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| י ש<br>!! | 3888                                                                            | 2020<br>2020<br>2020<br>2020<br>2020<br>2020<br>2020<br>202                                                                   | 10 P<br>0292<br>0292<br>0292                                                | 71<br>2292<br>232<br>232<br>292<br>292               | T8 P<br>0292<br>0292<br>0292            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| CAGE      | 8888<br>0000<br>1111                                                            | 0VTT1<br>DECA0292A12<br>DECA0292A12<br>DECA0292A12<br>DECA0292A12<br>DECA0292A12<br>DECA0292A12<br>DECA0292A12<br>DECA0292A12 | 0TZF0 F<br>0ECA0293<br>0ECA0293                                             | 0UN71 F<br>ECA0295<br>ECA0295<br>ECA0295<br>DECA0295 | 25222                                   | AAAAAAAAAAAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| -  <br>-  | AAAB<br>0000<br>3331                                                            | 7000000000                                                                                                                    | 8888<br>8888<br>8888                                                        | *                                                    | 2000<br>X 2000                          | 29-786K<br>27UA20ANG<br>27UA20ANG<br>28UA20ANG<br>28UA20ANG<br>20UA20ANG<br>20U3H DI<br>27013H DI<br>27013H DI<br>21013H DI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Ö         | AAA<br>00000<br>2333                                                            | 2220<br>2220<br>2220<br>220<br>220<br>220<br>220<br>220                                                                       | 9-7<br>620<br>920<br>320                                                    | 9-78<br>8208<br>1208<br>2208<br>9208<br>9208         | 9-7<br>020<br>320<br>320                | 8012<br>2012<br>2013<br>2013<br>2013<br>2013<br>8013<br>8013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| st:       | AAAAAAAABBBBBBB<br>0000000000000000<br>1222233333111111                         | 1                                                                                                                             | 0-22<br>2752<br>3252<br>3253                                                | 0-22<br>213(241)<br>283(3)<br>315(3)                 | 0-22<br>256<br>264<br>273               | 0-22<br>0003<br>0003<br>0005<br>0006<br>002<br>002<br>113<br>122<br>122<br>123<br>133<br>133<br>133<br>133<br>133<br>13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| וש        | N X > U                                                                         |                                                                                                                               | 8444                                                                        | Önnnn                                                | ŏaaa                                    | Q <i>uuuuuu</i> u444444                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|           |                                                                                 |                                                                                                                               |                                                                             |                                                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| FY93       |
|------------|
| 93         |
| SEP        |
|            |
| 92         |
| OCT        |
| AWARDS     |
| CONTRACT   |
| PRIME      |
| ñ          |
| LIST       |
| ALPHA LIST |
| ST18       |

| 946                                                 | DRM<br>1FT<br>TH                                   | 988888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 112<br>112<br>05<br>00<br>09<br>09                                                                                      | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                                              | 0000<br>5678                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | O O O O O O O O O O O O O O O O O O O                                                                                   | O CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR |
| C                                                   | CDDDDDDDDDD<br>1000000000<br>312344444<br>D ABCDEE | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ***************************************                                                                                 | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                     | ೦೦ ೧                                               | N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBANZOO N SBA | NSBANZOOO<br>NSBANZOOO<br>NSBANZOOO<br>NSBANZOOO<br>NSBANZOOO<br>NSBANZOOO                                              | N SBANZOOO<br>N SBANZOOO<br>N SBANZOOO<br>N SBANZOOO<br>N SBANZOOO<br>N SBANZOOO<br>N SBANZOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| # w<br>#<br>#<br>#                                  | BBBCCCCCC<br>1110000000<br>2231234567<br>00        | 55.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>64NBBUJ11<br>64NBBUJ11<br>64NBBUJ11<br>64NBBUJ11<br>64NBBUJ11<br>64NBBUJ11<br>64NBBUJ11                            | 0<br>84NBBUJ11<br>84NBBUJ111<br>84NBBUJ111<br>84NBBUJ111<br>84NBBUJ111<br>84NBBUJ111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                     | 388888<br>111111<br>222222<br>88CCC00              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 0000 000 000 000 000 000 000 000 000                                                                                  | 22 0000 000 000 000 000 000 000 000 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                     |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>O<br>O<br>H | 88888888888888888888888888888888888888             | 25882<br>258882<br>355483<br>355483<br>355483<br>318583<br>318583<br>35817<br>258177<br>258855<br>29500<br>230951<br>36914<br>47577<br>47577<br>36918<br>39480<br>39480<br>39480<br>39480<br>39480<br>39480<br>39480<br>39480<br>39480                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Texas<br>26445<br>26445<br>24761<br>34761<br>55718<br>31208<br>26072<br>299,334                                         | Texas<br>32564<br>29291<br>26365<br>30691<br>27189<br>29978<br>58702<br>61537                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 93 FY9.                                             | 88888<br>00000<br>66666                            | 180000481<br>190000481<br>190000481<br>190000481<br>190000481<br>190000481<br>190000481<br>190000481<br>190000481<br>190000481<br>190000481<br>190000481<br>190000481<br>190000481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 24000481<br>24000481<br>24000481<br>24000481<br>24000481<br>24000481                                                    | 33148481<br>39148481<br>39148481<br>39148481<br>39148481<br>39148481<br>39148481                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 2 - SE                                              | BBBBBBBBBBBB<br>00000000000000<br>23333334444      | 930111930126<br>930111930126<br>930111930126<br>9301199302031<br>930125930212<br>9303125930212<br>9303125930313<br>930312930313<br>9303179304011<br>9303179304013<br>9308129930413<br>930516930831<br>930816930831<br>930816930831<br>930816930831<br>930816930831<br>930816930831<br>930816930831                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | E1 Paso<br>921017921017<br>921103921103<br>930401930401<br>930517930517<br>930601930530<br>930807930807<br>930901930901 | K+11mm<br>921017921017<br>921103921103<br>921216921216<br>930202930204<br>930202930202<br>930416930416<br>930518930518                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| AWARDS                                              | BBBBBBB<br>0000000<br>222222                       | 885<br>986<br>987<br>113<br>98<br>90<br>07<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74<br>74                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TOTAL                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| CONTRACT                                            | 888888888<br>0000000000<br>22222222                | C (CC)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NC<br>001<br>002<br>012<br>015<br>060<br>070<br>020<br>LOCATION                                                         | 000<br>000<br>000<br>000<br>000<br>013<br>0015                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| T OF PRIM                                           | BBBBBBBBB<br>0000000000<br>1111111111              | 93P44985<br>93P44985<br>93P44985<br>93P4986<br>93P5478<br>93P5831<br>93P7670<br>93P7670<br>93P7670<br>93P6247<br>93P86247<br>93P86247<br>93P831<br>93P831<br>93P831<br>93P831<br>93P831<br>93P831<br>93P831<br>93P831                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PEPSICO I<br>9248447 3<br>9248447 3<br>9248447 3<br>9248447 8<br>9248447 8<br>9248447 3                                 | PEPSICO 1924D073 392AD073 392AD073 392AD073 392AD073 392AD073 392AD073 392AD073 392AD073 392AD073 R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| LPHA LIS                                            | AABBBBBB<br>00000000<br>33111111                   | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | SK<br>OTW19<br>2 DECA02<br>2 DECA03<br>2 DECA03<br>2 DECA03<br>2 DECA03<br>2 DECA03                                     | 3J OTW13<br>2 DECA02<br>2 DECA02<br>2 DECA02<br>2 DECA02<br>2 DECA02<br>2 DECA02<br>2 DECA02<br>2 DECA02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 18 A                                                | AAAAAAA<br>00000000<br>12222333                    | 4 25920139<br>4 25920139<br>4 25920139<br>4 25920139<br>4 23920139<br>4 33820139<br>4 338550139<br>4 43540139<br>4 62880139<br>4 68830139<br>4 90430139<br>4 90430139<br>4 90520139                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00-229-78<br>1 2078208<br>1 2162208<br>1 2762208<br>1 2875208<br>1 2976208<br>1 3084208<br>1 3185208<br>1 3286208       | 00-220-42<br>1 2062208<br>1 2123208<br>1 2392208<br>1 2392208<br>1 2552208<br>1 2722208<br>1 2940208<br>1 3048208                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

| 947                                   |                                       | DRM<br>15 TH                                           | 8                               | 12 09                                                 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 05                                 | 22222425                                                                                                                                                                                                                                                                         | 12                                |
|---------------------------------------|---------------------------------------|--------------------------------------------------------|---------------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| AGE 5,                                | . I                                   | 00000000000000000000000000000000000000                 | NABN                            | O<br>NABN<br>NABN                                     | NA NA NA NA NA NA NA NA NA NA NA NA NA N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | O NABN                             |                                                                                                                                                                                                                                                                                  | O NABN                            |
| P/                                    | E3                                    | 0000<br>4444<br>8CDE                                   | CAAAAA                          | CAAAAA                                                | WANTE CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTR | CAAAAA                             | **************************************                                                                                                                                                                                                                                           | CAAAAA                            |
|                                       | E1 E2                                 | CCCCCCCCCCCC<br>000000111111<br>5678990123333<br>ABBC  | N 0<br>J11N5BANZ000             | N<br>0<br>J11N5BANZ000<br>J11N5BANZ000                | N. 11 N. 58 AN Z. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 N 0<br>4NBBUJ11N5BANZ000         | N<br>111158ANZ000<br>1111158ANZ000<br>1111158ANZ000<br>1111158ANZ000<br>1111158ANZ000<br>1111158ANZ000<br>1111158ANZ000<br>1111158ANZ000                                                                                                                                         | 0 N 0<br>00020864NBBUJ11N58ANZ000 |
| İİ                                    | 811                                   | BBBBBBBBBCCC<br>111111111000<br>2222223123<br>BCCCDDDD | 00020864NBBUJ1                  | 0<br>00020864NBBUJI<br>00020864NBBUJI                 | 0<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0002086                            | 00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI<br>00020864NBBUJI                                                                                                                   |                                   |
| #<br>#<br>#<br>#<br>#<br>#<br>#       |                                       | 88888<br>11111<br>02222<br>AAAA                        | NN899982                        | NN899982<br>NN899982<br>*                             | 4 X X X X X X X X X X X X X X X X X X X                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1a<br>NN899982<br>**               | N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                            | NN899982                          |
| # # # # # # # # # # # # # # # # # # # |                                       | 88888888888888888888888888888888888888                 | Texas<br>52200<br>373,639       | Utah<br>26453<br>62005<br>88,458                      | Virgini<br>31848<br>29705<br>29705<br>23774<br>25013<br>111612<br>1122404<br>182443<br>182404<br>182443<br>182683<br>182683<br>1.285                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Virgini<br>35854<br>13, 609, 722   | Florida<br>44903<br>34358<br>243697<br>26699<br>53269<br>61392<br>76414<br>55027<br>55027<br>55175<br>55175                                                                                                                                                                      | Florida<br>30825                  |
| OCT 92 - SEP 93 FY93                  | lace of Perfor                        | 18888888888888888888888888888888888888                 | Killmen<br>93080293083139148481 | Ogden<br>92100592100555980491<br>93080293083155980491 | Norfolk<br>92100592100557000511<br>92102492102457000511<br>92111092111457000511<br>93011193011157000511<br>93020193013057000511<br>930201930157000511<br>930401930157000511<br>93060193057000511<br>93060193057000511<br>93060193063057000511<br>93080293083157000511                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Petersburg<br>93052093052061832511 | 4PA Orlando<br>92100692100653000121<br>92110992110953000121<br>93012593012553000121<br>9302293022353000121<br>93030193033153000121<br>93050193052853000121<br>9305019305385300121<br>9305019305385300121<br>93060193053853000121<br>93080293083153000121<br>93090193093053000121 | 4PA Tampa<br>92100392100371000121 |
| AWARDS                                | , , , , , , , , , , , , , , , , , , , | 888<br>000<br>222                                      | TOTAL                           | TOTAL                                                 | TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TOTAL                              | OF TAMP                                                                                                                                                                                                                                                                          | OF TAMP                           |
| E CONTRACT                            | hment Nam                             | 888888888<br>0000000000<br>22222222                    | INC (CONT)<br>ROBO<br>LOCATION  | INC<br>RU24<br>ROBO<br>LOCATION                       | INC<br>0024<br>3001<br>3001<br>3005<br>R012<br>R020<br>R040<br>R050<br>R050<br>R090<br>R090                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | INC<br>3015<br>CONTRACTOR          | A BEVERAGES<br>3002<br>3002<br>3007<br>3007<br>8009<br>8040<br>8040<br>8050<br>8050<br>8050<br>8090<br>R090                                                                                                                                                                      | LA BEVERAGES<br>0024              |
| HA LIST OF PRI                        | CAGE Establi                          | 38888888888888888888888888888888888888                 | OTW13 PEPSICO<br>DECA0292AD073  | COT589 PEPSICO DECA0292A5393 DECA0292A5393            | K OSYCO PEPSICO<br>DECA0292A6077<br>DECA0292A6077<br>DECA0292A6077<br>DECA0292A6077<br>DECA0292A6077<br>DECA0292A6077<br>DECA0292A6077<br>DECA0292A6077<br>DECA0292A6077<br>DECA0292A6077<br>DECA0292A6077                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | PEPSICO<br>DECA0292AA200           | J OTW14 PEPSICOL<br>DECA0292AC228<br>DECA0292AC228<br>DECA0292AC228<br>DECA0292AC228<br>DECA0292AC228<br>DECA0292AC228<br>DECA0292AC228<br>DECA0292AC228<br>DECA0292AC228<br>DECA0292AC228                                                                                       | DECA0292AE022                     |
| ST18 ALP                              | st Jode                               | AAAAAAAA<br>00000000000<br>1222233333                  | 00-220-423J<br>1 3140ZD82       | 00-229-786K<br>1 2216ZDB2  <br>1 3167ZDB2             | 00-229-786K<br>1 2023ZD82<br>1 2070ZD82<br>1 2147ZD82<br>1 2217ZD82<br>1 2494ZD82<br>1 2570ZD82<br>1 2570ZD82<br>1 258ZD82<br>1 258ZD82<br>1 2649ZD82<br>1 2649ZD82<br>1 2657ZD82<br>1 3071ZD82<br>1 3071ZD82                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 00-229-786K<br>1 2808ZD82          | 06-581-418J<br>20122082<br>1 21202082<br>1 25492082<br>1 25492082<br>1 27142082<br>1 27142082<br>1 27142082<br>1 27142082<br>1 27142082<br>1 27142082<br>1 27142082<br>1 27142082<br>1 32462082<br>1 32462082                                                                    | 06-581-418J<br>1 2020ZD82 [       |

|                                     | H              |
|-------------------------------------|----------------|
|                                     |                |
|                                     | H              |
|                                     | H              |
|                                     | 10 10 11       |
|                                     | H              |
|                                     | 11 11          |
| 93                                  | 10 10          |
| FY93                                |                |
| - SEP 93                            | 1              |
| SEP                                 | 1              |
| 1                                   | Ä              |
| 92                                  | # # #          |
| . OCT 92 -                          | N              |
| S                                   | H              |
| AAR                                 | K              |
| ¥                                   | H              |
| RAC                                 | H              |
| ONT                                 | 11 11 11       |
| E<br>C                              | N              |
| RIF                                 | 阿特州            |
| 冶                                   |                |
| ST                                  | IA IN          |
| -                                   | 10 14 14       |
| ALPHA LIST OF PRIME CONTRACT AWARDS | 州神神            |
| ₹                                   | ***            |
| ω                                   | 网络埃州州特别的纳姆姆科科的 |
| ST18                                | M              |
|                                     |                |

| 948                                                                        | DRM<br>1EN<br>TH                            | 08000233000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 90                                                                               | 89                                                                                                                                     | 8                                                                             | 03<br>5                                                                                                                            | 00                                                                                                                          | 003                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|----------------------------------------------------------------------------|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,                                                                     | 200000<br>0000001<br>567890                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | O<br>NABN                                                                        | NABN<br>NABN<br>NABN                                                                                                                   | •                                                                             | NABN<br>NABN<br>NABN                                                                                                               | O<br>NADN<br>NADN                                                                                                           | N N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A B N A |
| - II M                                                                     | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CACAAAA                                                                          | CACAAA                                                                                                                                 |                                                                               | BA AAAA<br>BA AAAA                                                                                                                 | CADAAAA                                                                                                                     | BA AAAA<br>BA AAAA<br>BC AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| E E E E E E E E E E E E E E E E E E E                                      | 10486                                       | 158ANZ 000<br>158ANZ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                  | O CNZOOO                                                                         | ONZ000<br>A CNZ000                                                                                                                     | 0 2                                                                           | 000ZAZ 0                                                                                                                           | 0<br>E ZYZ000<br>E ZYZ000                                                                                                   | 0<br>E ZYZ000<br>N1GZYZ000<br>E ZYZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 0<br>8<br>8<br>8<br>8<br>8<br>8<br>1<br>1<br>1                             | BBBBCCCCCCCC111110000000000000000000000     | 864NBBUJIIN<br>864NBBUJIIN<br>864NBBUJIIN<br>864NBBUJIIN<br>864NBBUJIIN<br>864NBBUJIIN<br>864NBBUJIIN<br>864NBBUJIIN<br>864NBBUJIIN<br>864NBBUJIIN<br>864NBBUJIIN<br>864NBBUJIIN                                                                                                                                                                                                                                                                                                                                                                                                                        | O N<br>AUJ22                                                                     | 0 N<br>3823Y AUJ22/<br>3823Y AUJ22/                                                                                                    | 0 N<br>285 B                                                                  | 0 N<br>125Y AUJ220<br>125Y AUJ220                                                                                                  | 0 N<br>313Y ANU22<br>31CY ANU22                                                                                             | 0 N<br>731BNBANU228<br>731BNBDUU111<br>7113Y AUU228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| H<br>H<br>H<br>H<br>B I I                                                  | 88888888<br>11111111<br>2222222<br>ABBBCCCD | 9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>9982<br>99864                                                                                                                                                                                                                                                                                                                                                                                                                           | )63S1 00073823Y                                                                  | 53S1 0007<br>53S1 0007                                                                                                                 | 377A1CAFH37                                                                   | 19C2 00087                                                                                                                         | 3589 00087<br>3589 00087                                                                                                    | 32A2 0008<br>32S1 0008<br>22S1 0008                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 11<br>10<br>10<br>10<br>16<br>16<br>16<br>11<br>11<br>11<br>41<br>41<br>41 | 3888886<br>0000000<br>3888888               | Florida<br>35419 NN899<br>35419 NN899<br>31722 NN899<br>29264 NN899<br>61138 NN899<br>67075 NN899<br>67075 NN899<br>67075 NN899<br>67075 NN899<br>67075 NN899<br>67075 NN899<br>67075 NN899<br>67075 NN899<br>67075 NN899<br>67075 NN899                                                                                                                                                                                                                                                                                                                                                                | Iowa<br>54492 NNWO63                                                             | Minnesota<br>59400 NNW06<br>66528 NNW06<br>125,928 **                                                                                  | DENMARK<br>11869559 YN13                                                      | Alaska<br>98426 NNC2<br>60288 NNC2<br>158,714                                                                                      | Tennessee<br>300000 NNAE<br>200000 NNAE<br>500,000                                                                          | California<br>998103 NNADS<br>150000 NNADS<br>70000 NNADS<br>848,103 *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| OCT 92 - SEP 93 FY93                                                       | 88888888<br>000000000<br>33344444           | CONT) Tampa<br>92102092102071000121<br>92110592110571000121<br>92120392120371000121<br>92121992121971000121<br>93012093012071000121<br>93020193022771000121<br>93040193043071000121<br>93050193052871000121<br>93050193053071000121<br>93060193063071000121<br>93060193063071000121<br>93080493080471000121                                                                                                                                                                                                                                                                                             | 1CH Burlington<br>93062994073109550191                                           | ACH St. Paul<br>93080394073158000271<br>93062994073158000271                                                                           | 93092895123100000DA1                                                          | DRAGE Eielson AFB<br>93031993082721370021<br>93050693062821370021                                                                  | Knoxville<br>93062695010840000471<br>93072195010840000471                                                                   | Los Angeles<br>93020293113044000061<br>92100993040944000061<br>93072695013144000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 18 ALPHA LIST OF PRIM<br>t Code CAGE Establis                              | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 06-581-418J 0SYC1 PEPSICOLA BEVERAGES OF (CC<br>2068ZD82 DECA0292AE 022 3001<br>2139ZD82 DECA0292AE 022 3002<br>1 2139ZD82 DECA0292AE 022 3004<br>1 2337ZD82 DECA0292AE 022 3005<br>1 2491ZD82 DECA0292AE 022 3007<br>1 2491ZD82 DECA0292AE 022 3007<br>1 2563ZD82 DECA0292AE 022 8040<br>1 2735ZD82 DECA0292AE 022 R050<br>1 2735ZD82 DECA0292AE 022 R050<br>1 2840ZD82 DECA0292AE 022 R050<br>1 285ZD82 DECA0292AE 022 R050<br>1 3060ZD82 DECA0292AE 022 R050<br>1 3155ZD82 DECA0292AE 022 3023<br>1 3263ZD82 DECA0292AE 022 3023<br>1 3263ZD82 DECA0292AE 022 3023<br>1 3263ZD82 DECA0292AE 022 3023 | 04-638-262J 1M683 PER MAR SECURITY & RESEARCH<br>1 0136KF61 DAKF6191C0014 P00004 | 04-638-262J 1M683 PER MAR SECURITY & RESEARCH 1 0153KF61 DAKF6191C0015 P00004 1 0137KF61 DAKF6191C0016 P0CO31ON TOTAL CONTRACTOR TOTAL | 95-010-155A R2189 PER UDSEN AIRCRAFT COMPANY<br>3 0846GE30 F4262093D0303 0001 | 05-667-997A OKNG4 PERATROVICH NOTTINGHAM & D<br>3 0058RD04 F6550391D0017 5004<br>3 0076RD04 F6550391D0017 5005<br>CONTRACTOR TOTAL | 04-001-287E 64340 PERCEPTICS CORPORATION<br>3 0187GR07 F3361593C5327<br>3 0205GR07 F3361593C5327 P00001<br>CONTRACTOR TOTAL | 06-561-997F 3H979 PERCEPTRONICS INC<br>1 0892AH01 DAAH0190C0361 P00008<br>1 0002ZD72 MDA97288C0061 P00010<br>2 G787MB10AN6133993C0094 LOCATION TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

| 949                 |                                            | DRM<br>1PT<br>TH                             | 8 00<br>00<br>1                                          | 12<br>06<br>08                                                                                           | 01                                  | 2                        | 88                                                          | 00055555555555555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|---------------------|--------------------------------------------|----------------------------------------------|----------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------|--------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5,              |                                            | 00000000<br>00000001<br>14567890             | NCBN<br>NCBN                                             | N NABN<br>NABN<br>NABN<br>NABN<br>NABN<br>N                                                              | O NABN                              | O<br>NABN                | O<br>DNABN<br>DNABN                                         | ON WARNAMAN WAS THE CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT O |
| i                   | E3                                         | 0000<br>0000<br>0000<br>0000<br>0000<br>0000 | E BAAA                                                   | <b>4444</b><br><b>4444</b><br><b>4444</b>                                                                | BA AAAA                             | ***                      | AAAA<br>AAAA                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                     | 2                                          | CCCCCCC<br>11111111<br>12333333<br>ABBCDD    | ZNZ000 B                                                 | AYZ000 B.<br>CYZ000 B.<br>CYZ000 B.<br>CYZ000 B.                                                         | ONZOOO B                            | 0<br>ZNC8008JAL          | 0<br>CNZ 500 A<br>CNZ 500 A                                 | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                     |                                            | CCCCCCC<br>00000000<br>34567899              | BAUU22K                                                  | 0<br>AUU218<br>ANU218<br>ANU218<br>ANU218                                                                | 0 N<br>ANJ22B                       | O N<br>3NBANJ22B         | 0 Y<br>ANJ22A<br>ANJ22A                                     | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| į                   | 811                                        | 8888888<br>11111110<br>2222231<br>CCDDDD     | =======<br>0087323N<br>0087323N                          | 0007371CY<br>00087113Y<br>0008711CY<br>0008711CY                                                         | 0008071CY                           | 00017523NI               | 0004212CY<br>0004212CY                                      | 000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357<br>000495357                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                     | 1<br>1<br>14<br>14<br>16<br>18<br>18<br>18 |                                              |                                                          | NNAD95A1A(<br>NNAC14C9E(<br>NNAC14C9E(<br>NNAC14C9E(<br>NAC14C9E(                                        | NNQ522S1 (                          | NNZ142C2 (               | nia<br>NNS20551 (<br>NNS20551 (                             | NNN NNN NNN NNN NNN NNN NNN NNN NNN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                     |                                            | 88888888<br>00000000<br>88888888             | Californ<br>149794 NI<br>34864 NI<br>184, 658            | Michigar<br>200905 N<br>30000 N<br>75000 N<br>309000 N<br>614,905                                        | Mass<br>30824 h                     | JAPAN<br>37660 N         | Califorr<br>169548 N<br>39478 N<br>209, 026                 | 28998<br>4444<br>448998<br>448998<br>448998<br>448998<br>448998<br>448998<br>448998<br>448998<br>448998<br>448998<br>448998<br>448988<br>448988<br>448988<br>448988<br>448988<br>448998                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CT 92 - SEP 93 FY93 | ce of Perform                              | 333334444446666667888                        | Woodland<br>93012793051086328061<br>93081093103086328061 | Ann Arbor<br>9212229309300300261<br>93040296040103000261<br>93060896040103000261<br>93080496040103000261 | Hanscom AFB<br>92100193093028425251 | 930407 00000JA1          | Edwards AFB<br>92120393093021600061<br>93080393093021600061 | Long Beach<br>92101693093043000661<br>92101693093043000061<br>92022593093043000061<br>92022593093043000061<br>92070193093043000061<br>92070193093043000061<br>920711693093043000061<br>92111693093043000061<br>92120793093043000061<br>92121793093043000061<br>92121793093043000062<br>93011593093043000061<br>93011593093043000061<br>93011593093043000061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| TRACT               | Z                                          | 888888888888<br>0000000000000000000000000    | TRONICS INC<br>PO0004<br>PO0007<br>LOCATION TOTAL        | TONICS INC<br>POOO28<br>POOO03<br>LOCATION TOTAL<br>CONTRACTOR TOTAL                                     | 07                                  | MARCO                    | NS INC<br>110<br>112<br>CATION TOTAL                        | 3 INC 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| ပ                   | ab]ishment                                 | 11112222                                     | ii Loo                                                   | <u> </u>                                                                                                 | HIK L MD<br>323 P00007              | CQUE DR 1                | P000<br>P000<br>P000                                        | OMO & SONS 171 00023 171 00023 171 0189 171 0150 171 0150 171 0194 171 0194 171 0194 171 0195 171 0202 171 0209 171 0209                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| IST                 | E Est                                      | BBBBBBB<br>000000000<br>11111111             | 34979 PERCI<br>MDA90392C013<br>MDA90392C01               | 1401 PER<br>226990C0<br>226993C0<br>226993C0<br>226993C0                                                 | 0LDY1 PERCHIK<br>:1965090C0023      | OGBM9 PER<br>6256293C7   | . 0D725 PERDOMO<br>F0470091D0002<br>F0470091D0002           | 00725 PER<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077<br>(6871188077                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| T18                 | 1 07                                       | AAAAAAA<br>000000000000000000000000000000    | 06-561-997F<br>1 1526ZD03 M<br>1 2856ZD03 M              | 6-561-997F 3.0133RB12NN63.0800RB12NN65.0860RB12NN65.1003RB12NN65.                                        | 3-908-927A<br>00456V02 F            | 5-005-012A<br>0240RB02 F | 7-726-382A<br>0055GP02  <br>0280GP02                        | 7-827-392H 0D725 PERDOM<br>9415C8711N6871188D7371<br>9945C8711N6871188D7371<br>9947C8711N6871188D7371<br>5897C8711N6871188D7371<br>5907C8711N6871188D7371<br>5917C8711N6871188D7371<br>5937C8711N6871188D7371<br>5937C8711N6871188D7371<br>5937C8711N6871188D7371<br>665YC8711N6871188D7371<br>665YC8711N6871188D7371<br>665YC8711N6871188D7371<br>665YC8711N6871188D7371<br>665YC8711N6871188D7371<br>665YC8711N6871188D7371<br>665YC8711N6871188D7371                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| S                   | ı w                                        | . N≪>O                                       | , 044                                                    | 00000                                                                                                    | <b> κ</b>                           | თო                       | 000                                                         | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

| , 951                                             | DDAM<br>11EN<br>01PT                              | 8                                                                    | #Y 09                                                                | M Y 0.7<br>M Y 0.9                                                                                                   | 60                                                                  | MY 09                                                                     | P Y 0.7                                                                                              | 000<br>800                                                                                                                                                        | 8                                                                         | 8                                                                      | 12                                                                        | 90                                                                                                                      |
|---------------------------------------------------|---------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| PAGE 5                                            | 0000000<br>456789                                 | ONABN                                                                | 0<br>ECAAOOODNABYHYO9                                                | O<br>ABAA DNABYNYO7<br>ECAAOOODNABYMYO9                                                                              | O<br>NABN                                                           | 0<br>NABYMY09                                                             | O NABYPYO7                                                                                           | O<br>N N N N N N N N N N N N N N N N N N N                                                                                                                        | O<br>NABN                                                                 | O NABN                                                                 | NBBN                                                                      | O<br>NASA<br>NASA<br>NASA                                                                                               |
| # # ES                                            | 00000000000000000000000000000000000000            | ***                                                                  |                                                                      |                                                                                                                      | CCCAAAA                                                             | D AAA                                                                     | <b>WW</b> 30                                                                                         | 8444<br>8444<br>8444<br>8444<br>8444<br>8444<br>8444<br>844                                                                                                       | BA AAA                                                                    | BA AAA                                                                 | BA BAAA                                                                   | CZZAAA                                                                                                                  |
| P                                                 | CCCCCCCC<br>1111111110<br>12333331<br>ABBCDD      | 2ADYC000 A                                                           | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                 | DNC000 A<br>ZYZ100 A                                                                                                 | D 000ZNO                                                            | ONZOOO B                                                                  | 0<br>0NZ000 B                                                                                        |                                                                                                                                                                   | O ZNZOOO B                                                                | OOOZNA                                                                 | SWZ000                                                                    | ANZ000 C                                                                                                                |
| ******                                            | CCCCCCCC<br>000000000<br>345678990                | HEERFERE<br>N<br>ANJ22N2AD                                           | N<br>ANJ22K                                                          | N<br>ANJ22K<br>ANJ21K                                                                                                | N<br>ANJ22A                                                         | N<br>AUJ22A                                                               | N<br>ANJ22A                                                                                          | 0 N 0<br>DUJIINIAAYA100<br>DUJIINIAANA100<br>DUJIINIAANA000                                                                                                       | N<br>ANJ21B                                                               | N<br>ANJ22B                                                            |                                                                           | N<br>AN J22B<br>AN J22B                                                                                                 |
| **************************************            | 888888CC<br>1111111100<br>22222312<br>CCDDDD      | 68888888888888888888888888888888888888                               | 0<br>00015421Y                                                       | 0<br>00015423Y<br>00015421Y                                                                                          | 0<br>00016293Y                                                      | 0<br>00015223Y                                                            | 0<br>0001541BY                                                                                       | 0<br>00036794Y<br>00036794Y<br>00036794Y                                                                                                                          | 0<br>00083313Y                                                            | 0<br>GAU38123Y                                                         | 0 N<br>00087313NBANJ22K                                                   | 0<br>5C9E00036693Y<br>5C9E00036695Y                                                                                     |
| ## ## ## ## ## ## ## ## ## ## ## ## ##            | -<br>BBBBBBBBB<br>11111111<br>02222222<br>AAABBBC | NNY221C2 0                                                           |                                                                      | .i<br>NNY219C2 0<br>NNY244C2 0<br>**                                                                                 | NNZ199C2 0                                                          | NNZ163C2 0                                                                | NNZ161C2 0                                                                                           | NN 5895A3 ON 5895A3 ON 5895A3 O                                                                                                                                   |                                                                           | 985A7                                                                  | NNAD92A2 0                                                                | (589<br>*                                                                                                               |
| #<br>N<br>H<br>H<br>H<br>H<br>H<br>H              | 88888888<br>000000000<br>88888888                 | Kansas<br>382750 N                                                   | Missouri<br>3990000 NNY211C2                                         | Missouri<br>4198000 N<br>621985 N<br>819,985<br>192,735                                                              | Oregon<br>254800 N                                                  | Hawa!!<br>373000 N                                                        | Idaho<br>72664 N<br>445, 664                                                                         | Penn<br>122936 N<br>43906 N<br>184403 N<br>351,245                                                                                                                | Californ<br>149500 N                                                      | California<br>44320 NNS                                                | Penn<br>47186 N                                                           | New York<br>273420 NI<br>162211 NI<br>435,631                                                                           |
| OCT 92 - SEP 93 FY93                              | 000<br>444                                        |                                                                      | Fenton<br>93092295092223950291                                       | Whiteman AFB<br>92120894122079432291<br>93092894022779432291<br>4,8                                                  | SERVICES Portland<br>93092794033159000411                           | INC Pearl Harbor NC<br>93093094081163050151                               | INC Mountain Home AFB<br>93071694010954820161                                                        | Horsham<br>93010893051435800421<br>93060993101835800421<br>93081093122035800421                                                                                   | .S San Diego<br>93081094020666000061                                      | San Diego<br>93080694013166000061                                      | INTEGRITY Pittsburgh<br>92122293073161000421                              | INC Rochester<br>93051793081763000361<br>93052493082063000361                                                           |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - | SAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 10-351-208D ONH64 PEREZ J M CONSTRUCTION<br>5 0415CW41 DACW4193C0092 | 10-351-208D OMNG8 PEREZ J M CONSTRUCTION<br>1 0485CA41 DACA4193C0110 | 10-351-208D OMNGB PEREZ J M CONSTRUCTION<br>1 0070CA41 DACA4193C0133<br>1 0547CA41 DACA4193C0123<br>CONTRACTOR TOTAL | 61-005-149C PERFORMANCE ABATEMENT SERVI<br>1 0442CA67 DACA6793C0106 | 03-104-922E 0X094 PERFORMANCE CONSTRUCTION IN<br>2 3918C2471N6274293C1319 | 03-104-922E OSLB9 PERFORMANCE CONSTRUCTION IN<br>3 0163AC28 F1060392C3002 P00004<br>CONTRACTOR TOTAL | 03-078-631D 61773 PERFORMANCE CONTROLS INC<br>2 2777JA122N0010492GA103 X301<br>2 2993JA120N0010492GA103 0001<br>2 3872JA123N0010492GA103 0002<br>CONTRACTOR TOTAL | 80-828-238J OXNP4 PERFORMANCE MANAGEMENT SVCS<br>2 4152WA10EN0012393C5391 | 09-680-283A 8T409 PERFORMANCE PLASTICS_INC<br>3 02576J00 F0960393C0631 | 79-877-346B OVLK1 PERFORMANCE SIGNAL INTEGRIT<br>1 0492AH01 DAAH0193CR073 | 05-087-496F 77934 PERFORMANCE TECHNOLOGIES IN<br>2 F040RA11FN0060093C0976<br>2 F042RA11FN0060093D0976<br>LOCATION TOTAL |

| 952                                      |               | DORM<br>11EN<br>1H                                                                                                                  | = =                                                                         | 22                                                         | 8                              | 93                             | 000                                                                | 888                                                                | 8                              | 12                                                     | 8                                   | 10                             |
|------------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|------------------------------------------------------------|--------------------------------|--------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------|--------------------------------------------------------|-------------------------------------|--------------------------------|
| PAGE 5.                                  |               | 00000000000000000000000000000000000000                                                                                              | O NA BN                                                                     | NABN<br>NABN                                               | O<br>YBBN                      | ODNCBN                         | ONABN<br>DNABN<br>DNABN                                            | OYABN<br>DYABN<br>DYABN                                            | NABN<br>O                      | NABN<br>NABN                                           | O NABN                              | NACN                           |
|                                          | £3            | 20000<br>20000<br>14444<br>8CDE                                                                                                     | <b>{</b>                                                                    | <b>**</b>                                                  | <b>B</b> ₩                     | BAAA                           | A8AA<br>A8AA<br>A8AA                                               | ***                                                                | *                              | <b>{</b> {                                             | CAAAAA                              | CCDAAAA                        |
|                                          |               | 11000<br>11000<br>331234                                                                                                            | 8                                                                           | 22                                                         | <b>\$</b>                      | ∢                              | 444                                                                | 444                                                                | *                              | 22                                                     | ₹                                   | <b>2</b> 00                    |
|                                          | £2            | BCCCCCCCCCCCCCCCDDDDDDDDDDDDDDDRN<br>100000000011111111000000000000011EN<br>31234567899012333331234444445678901PT<br>ABBCDD ABCDEEE | N 0<br>AUJ22N1AANZ000                                                       | 0<br>ANZ 000<br>ANZ 000                                    | 0<br>ZNA000                    | 000ZNZ                         | 0<br>15ACYZ000<br>15ABNZ000<br>15ABNZ000                           | 0<br>11AZNZ000<br>11AZNZ000<br>11AZNZ000                           | 0<br>BNZ000                    | CNZ 000<br>CNZ 000<br>CNZ 000                          | 000ZNO                              | DNC000                         |
|                                          | £1            | CCCCC<br>00000<br>456789                                                                                                            | NJ22N.                                                                      | N<br>NJ21B<br>NJ228                                        | N.322K                         | NU22K                          | N                                                                  |                                                                    | ANJ228                         | AUJ21A<br>AUJ22A<br>AUJ22A                             | 0 N<br>AUJ22B                       | O N ANJ22A                     |
|                                          |               | 88CCC<br>11000<br>23123<br>0                                                                                                        | <b>~</b>                                                                    | ૄ૾૽૽ૣ૿ૼ                                                    | 33NBANJ                        | 1CNBA                          | O N<br>55MBBUY11N<br>55MBBUY11N<br>93MBBUJ11N                      | 7 SNBBNJ11177 SNBBNJ11177 SNBBNJ11177                              |                                | 34∠                                                    |                                     |                                |
|                                          | 811           | 888888<br>1111111<br>222222<br>8CCCDDD                                                                                              | 0003577                                                                     | 000222137                                                  | 0007373                        | 0 N<br>0008731CNBANU22K        | 00050455<br>00050455<br>00073793                                   | 000357<br>000357<br>000357                                         | 000381257                      | D000753                                                | 00076992Y                           | 0001629CY                      |
|                                          |               | BBBBBBBBBBBBB<br>00000111111<br>88889022222<br>AAAABB                                                                               | k<br>NN7021A7                                                               | ina<br>NN8305A9<br>NN8305A9                                | ifornia<br>999 NNAD9251        | New Jersey<br>293906 NNAC62A7  | **************************************                             | NN 7025A7<br>NN 7010A7<br>NN 7025A7<br>**                          | lfornia<br>140 NNSB10A7        | ornia<br>3 NNJ049C9D0007538<br>0 NNJ049C9D0007699<br>3 | 11fornia<br>5000 NNJ099S1<br>753 ** | ana<br>NNY211C2                |
|                                          |               | 88888888888888888888888888888888888888                                                                                              | ou New Yor<br>32512<br>468,143                                              | N Carol<br>165000<br>106110<br>271,110                     | Califor<br>49999               | New Jer<br>293906              | New Jer<br>317000<br>227000<br>233664<br>777,664                   | Utah<br>49125<br>26000<br>47011<br>122,136<br>193,706              | Callfor<br>42140               | Califor<br>42753<br>55000<br>97,753                    | Califor<br>125000<br>222,753        | Louisia<br>3850000             |
| 93                                       | Ormance       | 88888<br>00000<br>78888                                                                                                             | ။<br>ပ                                                                      | <del>, -</del>                                             | <b>#</b>                       | =4                             |                                                                    | <b>.</b>                                                           | -                              |                                                        |                                     | -                              |
| - SEP 93 FY9.                            | ce of Perf    |                                                                                                                                     | chester-Monroe<br>99010163014361                                            | ansboro<br>109102800037<br>310282800037                    | n Diego<br>93123166000061      | -Ho-Kus<br>93080232310341      | nport<br>103285457034<br>309305457034<br>306215457034              | 11 AFB<br>93103135410491<br>93123135410491<br>93103135410491       | untain View<br>93083049670061  | yward<br>93022833000061<br>93093033000061              | st Sacramento<br>94030384816061     | reveport<br>94120170000221     |
| 0CT 92                                   |               | 8888888<br>00000000<br>22333333                                                                                                     | INC Rocl<br>92110399                                                        | 6rec<br>93040594<br>93041293                               | San<br>9307159:                | Ho-<br>9302059                 | 93012294<br>93062995<br>93042695                                   | H111<br>93081993<br>93081293<br>93092293                           | Mour<br>93041393               | Hay<br>93021793<br>92110693                            | West                                | Shri<br>92102194               |
| AWARDS                                   |               | 388888<br>0000000<br>222222                                                                                                         | LOGIES                                                                      | ES INC<br>TOTAL                                            |                                |                                | TOTAL                                                              | TOTAL<br>TOTAL                                                     | INC                            | TOTAL                                                  | TOTAL                               |                                |
| ST18 ALPHA LIST OF PRIME CONTRACT AWARDS | shment Name   | S <b>AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB</b>                                                                                      | 77934 PERFORMANCE TECHNOLOGIES INC ROC<br>N6600193C5001<br>CONTRACTOR TOTAL | ANCE TEXTILE                                               | WEST CO                        | SYSTEMS INC<br>PO0002          | SYSTEMS INC<br>2 2001<br>5 0001<br>LOCATION                        | SYSTEMS INC<br>0002<br>0001<br>0003<br>LOCATION<br>CONTRACTOR      | ER PRODUCTS<br>0005            | CO INC<br>POODOS<br>LOCATION                           | CO INC<br>CONTRACTOR                | CORPORATION<br>PO0014          |
| ST OF PRIME                              | Establishment | 88888888<br>000000000<br>11111111                                                                                                   | -087-496F 77934 PERFORMANCE<br>0158WD10EN6600193C5001<br>CON                | ODJDO PERFORMANCE<br>DLA10093C0309<br>DLA10093C0366<br>CON | OD2V7 PERIGEE<br>DACA7693C0011 | OEEE2 PERII S<br>DAALO192C0225 | K OEEE2 PERII S<br>DAABO792DC115<br>DAABO792DC115<br>DAABO893C0019 | K OEEE2 PERII S<br>F4265093D0056<br>F4265093D0056<br>F4265093D0056 | OAP26 PERIMET<br>F1965091D0002 | H 68134 PERIN C<br>DLA00392C0002<br>DLA00392C022A      | . 68134 PERIN C<br>F0469993D0055    | COSXD7 PERINI<br>DACW3892C0018 |
| ALPHA LIST                               | CAGE          | ABBBBB<br>000000<br>311111                                                                                                          | F 7793                                                                      | K ODJD<br>DLA10<br>DLA10                                   | E ODZV                         | K OEEE<br>DAALO                | M OEEE DAABO DAABO DAABO DAABO                                     | # OEEE<br>7 F 4265<br>7 F 4265                                     | H 0AP2                         | H 6813                                                 | .8 6813<br>F0469                    | K OSXD                         |
| AL                                       | Code          | AAAAA<br>000000<br>223333                                                                                                           | 87-496F<br>58VD10E                                                          | 3-246-272K<br>03250100 [<br>03360100 [                     | 18-064-595E<br>1 0095CA76 [    | 0-423-238K<br>3058AL01         | 50-423-238K<br>6113ABO7 D<br>1 1915ABO7 D<br>1 5009ABO8 D          | 00-423-238K<br>1 06496E20 F<br>1 06526E20 F<br>1 0815GE20 F        | 5-262-403H<br>0292GV02 F       | 2-049-124H<br>00290003 D<br>00160003 D                 | 6-166-681B<br>0226GH20              | 00-796-453K<br>5 0028CW38      |
| ST18                                     | Est           | SAAA<br>7 1223                                                                                                                      | 05-087-<br>2 01581                                                          | 19-24<br>4 033<br>6 033                                    | 18-00<br>1 00%                 | 60-40<br>1 300                 | 60-4<br>1 1911<br>1 500                                            | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                              | 15-20<br>3 029                 | 044<br>000<br>000                                      | 36-1(<br>3 02)                      | 5 00.7                         |

|                                                                                                     | Perform                                                 | nce                                                                    | B11 E1                                        | <b>E2</b>                     | E3                                         |                                                    |                          |
|-----------------------------------------------------------------------------------------------------|---------------------------------------------------------|------------------------------------------------------------------------|-----------------------------------------------|-------------------------------|--------------------------------------------|----------------------------------------------------|--------------------------|
| SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                              | : <b>2000</b> €                                         | 88888888888888888888888888888888888888                                 | 888<br>111<br>222<br>800                      | 23333<br>ABBC                 | DDDDDDDDD<br>00000000<br>12344444<br>ABCDE | 00000000<br>00000000<br>1456789(                   | DORM<br>11EN<br>11PT     |
| 0-796-453K OSXD7 PERINI CORPORATION (CONT) 0046CW38 DACW3892C0018 P00015                            | Shravaport<br>92102994120170000221                      | INA<br>NNY211C                                                         | 0001629CY                                     | 2                             | CCDAAAA                                    | O<br>Z<br>Z                                        |                          |
| ACW3892C0018                                                                                        | 92112494120170000221                                    | NNY211C<br>NNY211C                                                     | 0001629CY<br>0001629CY                        |                               |                                            |                                                    |                          |
| JACW3892C0018 P00020<br>JACW3892C0018 P00022                                                        | 92122994120170000222                                    | NNY211C<br>NNY211C                                                     | 0001629CY                                     |                               |                                            |                                                    | 88                       |
| ACW3892C0018 P00023                                                                                 | 93022294120170000221                                    | NNY211C                                                                | 0001629CY                                     |                               | <b>444</b>                                 | MACY                                               | 5                        |
| MCW3892C0018 P00029<br>MCW3892C0018 P00034                                                          | 93031194120170000221<br>93042394120170000221            | NNY211C<br>NNY211C                                                     | 0001629CY                                     |                               |                                            | A A A                                              |                          |
| ACW3892C0018 P00038                                                                                 | 93052194120170000221                                    | NNY211C                                                                | 0001629CY                                     |                               | CCDAAAA                                    | MAC                                                | 2                        |
| JACW3892C0018 P00039<br>JACW3892C0018 P00041                                                        | 93062394120170000221                                    | NN 7211C                                                               | 0001629CY<br>0001629CY                        |                               |                                            |                                                    |                          |
| ACW3892C0018 P00043                                                                                 | 93072194120170000221                                    | NNY211C                                                                | 0001629CY                                     |                               | CCDAAA                                     | MACY                                               | 9                        |
| JACWSBUZCOOIB FUCUSO                                                                                | 930402941201/0000221                                    | NNY211C                                                                | 000152907                                     |                               |                                            |                                                    |                          |
| ACV3892C0018 P00044<br>ACV3892C0018 P00049<br>LOCATION TOTAL                                        | 93080394120170000221<br>93092494120170000221            | 3899000 NNY211C2<br>1200000 NNY211C2<br>48,509,000 **                  | 0001629CY ANJ22A<br>0001629CY ANJ22A          | DNCOOO                        | <b>****</b>                                | Ž<br>Ž<br>Ž<br>Ž                                   | 200<br>200<br>200<br>200 |
| 1-796-453K OVVIS PERINI CORPORATION<br>1550EA08 DAEA0893C0065<br>CONTRACTOR TOTAL                   | Fort Ritchie 93092794010429450241                       | Maryland<br>114000 NNZ199C2<br>48,623,000 **                           | 0 N<br>00015423Y ANJ22A                       | 0<br>DNZ200                   | CDDAAAA                                    | O NABY                                             | 8                        |
| -960-4568 OTJL1 PERIOD INC<br>0054AC31 GSOOF8327A F2560093F0050                                     | Henderson<br>92121093040935866211                       | Kentucky<br>60536 NN7105CS                                             | .y<br>NN7105C9E00025216NBANJ22F               | 0002                          |                                            | 0                                                  | 12                       |
| -481-290K OR241 PERIPHERAL REMARKETING INC<br>D147PA10ANO014093CBA33                                | Scottsdale<br>9301089301186500041                       | Arizona<br>42516 NN7025C9E00073                                        | 0 N<br>1E00073773Y ANJ228                     | 000ZNV                        | BC AAA                                     | O<br>NABN                                          | 05                       |
| -661-502J OV236 PERIPHERAL SYSTEMS INC<br>1050RA108N0018993C0310                                    | Winchester<br>93062193062280545251                      | Mass<br>58035 NN7030C9E                                                | 0<br>00035773NADUJ21N                         | 0<br> 2ABNZ000                | BA AAA                                     | O YABN                                             | 8                        |
| -904-130E PERIPHERAL TECHNOLOGY GRO<br>0294QA06 F1162393C0024                                       | Eden Prairle<br>93061793071718116271                    | Minnesota<br>32604 NN7010A7                                            | 0 N<br>00035713Y ANJ22B                       | 0<br>BNZ000                   | BC AAA                                     | ONABN                                              | 8                        |
| -773-4294 OUU14 PERIPHONICS<br>E134PA10ANO014093CBE71<br>E135PA10ANO014093CBE72<br>CONTRACTOR TOTAL | Bohemia<br>93010593040507157361<br>93010593040507157361 | New York<br>93589 NN7010C9E000737<br>171008 NN7010C9E000737<br>264,597 | 0 N<br>E00073793Y ANJ22B<br>E00073793Y ANJ22B | 000 ZNY<br>VNZ 000<br>VNZ 000 | 90<br>90<br>90<br>90<br>90                 | O<br>NABN<br>NABN                                  | 22                       |
| 3-679-181A PERITRONICS MEDICAL INC<br>0248AC01 F1660293C0017                                        | Brea<br>93093093123108100061                            | California<br>107010 NN6515C9B00050473Y                                | 0 N<br>B00050473Y AUJ22A                      | 0<br>ANZ000                   | 8c AAA                                     | O NASN                                             | 8                        |
| 60-734-005G PERKIN-ELMER<br>3 0441GV02 F1965093C0020                                                | Merrimack<br>93072093111747460331                       | N.H.<br>124935 NN6636CS                                                | 0 N<br>NN6636C9E00038213Y ANJ21B<br>Prepai    | ANZOOO                        | CACAAA<br>Bhington Reads<br>Directorate    | O MAAN OB<br>delerters Bervices<br>for Information | 855                      |

| 954                                      | DRM<br>11EN<br>17T                     | 12                                                                    | 001                                                                                                                           | 002<br>005<br>005<br>005                                                                                                                                                                                                       | 00                                                                         | 05                                                                            | 05                                                                                | 03                                                                                | 12                                                                                                | 90                                                                             | 90                                                                               | \$                                                                                                   |
|------------------------------------------|----------------------------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| GE 5.                                    | 000001<br>000001<br>567890             | K A B K                                                               | NACN                                                                                                                          |                                                                                                                                                                                                                                | RABN                                                                       | N X                                                                           |                                                                                   |                                                                                   | N ABN                                                                                             |                                                                                | NACN                                                                             | NABN                                                                                                 |
| PAGE                                     | BCCCCCCCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDD | CAAAAA                                                                | CZZAAAA<br>CZZAAAA                                                                                                            | •                                                                                                                                                                                                                              | CAMAMA                                                                     | CACAAAA                                                                       | 0                                                                                 | •                                                                                 | 0                                                                                                 | 0                                                                              | CAMAAA                                                                           | 0 <b>VVV</b> V <b>G</b>                                                                              |
| EREENEEE<br>E 2                          | CCCCCCCC<br>001111111<br>990123333     | N 0<br>AUJ12N1ACNZ000                                                 | 000ZXZ<br>000ZXZ                                                                                                              | 0000Z<br>0000Z<br>0000Z                                                                                                                                                                                                        | 000ZNZ                                                                     | 000ZNZ                                                                        | 000Z                                                                              | 2000                                                                              | 000ZNZ                                                                                            | 000Z                                                                           | DNJ11N1AAYA000                                                                   | DNJ11N1AANZ000                                                                                       |
|                                          | 11000000000000000000000000000000000000 | 0 N<br>1927 AUJ12N1                                                   | O N<br>11CY AUU22B<br>11CY AUU22B                                                                                             | 0 N<br>66Y AUJ22F<br>66NBAUJ22F<br>66NBAUJ22F<br>66NBAUJ22F<br>86NBANJ22B                                                                                                                                                      | O N<br>198Y ANJ21A                                                         | O N<br>19CY ANJ22A                                                            | 0 N<br>166Y AUJ22B                                                                | O N<br>96NBANJ22F                                                                 | 0 N<br>19CY ANJ21B                                                                                | O N<br>SGNBAUJ22F                                                              |                                                                                  |                                                                                                      |
| H<br>H<br>H<br>H CC                      | 10000000000000000000000000000000000000 | nia<br>0<br>NNJO66S1 00076992Y                                        | NNAZ11C9E0008711CY<br>NNĄZ11C9E0008711CY                                                                                      | NN6650A7 00038266Y AUJ22F<br>6 NN6630C9E 00038266NBAUJ22F<br>4 NN6630C9E 00038266NBAUJ22F<br>1 NN6630C9E 00038266NBAUJ22F<br>9 NN6650C9E 00037286NBAUJ228                                                                      | NNJ06651 0007629BY                                                         | )65S1 0007699CY                                                               | Maryland<br>29070 NN6635C9E00038266Y                                              | 0 N<br>NN6650C9E00038296NBANJ2                                                    | NNJ066C9B0007699CY                                                                                | 0 N<br>NN6630C9E00038296NBAUJ2                                                 | 285A3 0003679BY                                                                  | )<br>9887 00036798Y                                                                                  |
|                                          | 18888888888888888888888888888888888888 | California<br>71236 NNJO                                              | Conn<br>38905 NNA2<br>47898 NNA2<br>86,803 *                                                                                  | Conn<br>28298 NNSE<br>28026 NNSE<br>58741 NNSE<br>56689 NNSE<br>205,958                                                                                                                                                        | Florida<br>47329 NNJC                                                      | Maryland<br>39360 NNJ065S1                                                    | Maryland<br>29070 NNG                                                             | Ohto<br>36337 NNGE                                                                | Utah<br>25975 NNJC<br>542,068 **                                                                  | Alabama<br>53212 NNGE                                                          | California<br>38547 NN1285A3                                                     | California<br>928000 NN5998A7                                                                        |
| OCT 92 - SEP 93 FY93                     | 88888<br>00000<br>14466                | McClellan AFB<br>92122393123144756061                                 | Danbury<br>92120893013118430091<br>93020493063018430091                                                                       | Norwalk<br>9212179302255990091<br>93052293071655990091<br>93040793070955990091<br>93052293071655990091                                                                                                                         | Jacksonville<br>93072794093035000121                                       | Frederick<br>92111993093030325241                                             | Rockv111e<br>93021993051967675241                                                 | Fairfiald<br>93033093052925970391                                                 | Hill AFB<br>92103093093035410491                                                                  | THE Mobile<br>93062493062450000011                                             | THE Garden Grove<br>93061594043029000061                                         | IHE Pomona<br>93042094022858072061                                                                   |
| STI8 ALPHA LIST OF PRIME CONTRACT AWARDS | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-118-4480 4L051 PERKIN-ELMER CORPORATION<br>3 0097GH20 F046993C0017 | 0-118-4480 8F963 PERKIN-ELMER CORPORATION<br>0009RB24CN6053089C0261 P00006<br>0031RB24CN6053089C0261 P00007<br>LOCATION TOTAL | 00-118-4480 89161 PERKIN-ELMER CORPORATION 1 0024AK60 GS00F2549A DAAK6093F0117 1 0391MD17 GS00F2549A DAMD1793F2467 1 0395MD17 GS00F5945A DAMD1793F2157 1 0392MD17 GS00F5945A DAMD1793F2469 3 0536GF50 GS00F2549A F4160892F0281 | 1-068-519F 9E153 PERKIN-ELMER CORPORATION<br>0364MA10DN6883691C0231 P00007 | 00-118-4480 OGHY5 PERKIN-ELMER CORPORATION<br>1 0183MD17 DAMD1789C9024 P30007 | 00-118-4480 5L852 PERKIN-ELMER CORPORATION<br>2 A080RA11AGSOOF2549A N0060093F1243 | 00-118-4480 0021P PERKIN-ELMER CORPORATION<br>3 0261GC20 GS00F2549A F3360193FC566 | 00-118-4480 9X425 PERKIN-ELMER CORPORATION<br>3 0008GE20 F4265089C0021 P00007<br>CONTRACTOR TOTAL | 00-219-458H PERKIN-ELMER CORPORATION TI<br>3 0157AC36 GSOOF2549A F0863793FB075 | 00-219-458H 16735 PERKIN-ELMER CORPORATION TI<br>2 3268JA116N0010492CL019 P00004 | 00-219-458H 26581 PERKIN-ELMER CORPORATION THE Pomon<br>2 2365JA124N0002489C4118 PK0002<br>930420940 |

| 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | MAN THE                                              | 80111109000000                                                                                                                                                                                                                                                                                                                                       | 8              | 11                                                    | 88                                                                       | 07                                   | 0                                     | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 88                               |
|-----------------------------------------|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|
| PAGE 5,                                 | 00000000000000000000000000000000000000               |                                                                                                                                                                                                                                                                                                                                                      | E O            | O<br>NABN                                             | O NAAN                                                                   | O NABN                               | ONABN                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                  |
| E 3                                     | CDDDDDDDDD<br>10000000000000000000000000000          |                                                                                                                                                                                                                                                                                                                                                      | 7777           | CAAAAA                                                | CAAAAA                                                                   | CACAAAA                              | CAAAAA                                | ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                  |
| £2                                      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC               | N 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                              |                | N 0<br>218 ZNZ000                                     | N 0<br>22F 2000<br>22B ANZ000                                            | N 0<br>218 ZNZ000                    | N N O<br>DNJ11N1ABNZ000               | N 22B ANZOOO 22F Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 22B Z000 | 802                              |
| 811                                     | BBBBBBCCCCC<br>111111100000<br>22222312345<br>CCDDDD | 0008711CY DNJ11<br>SDK38298Y DNJ11<br>00099994MBDUJ1<br>00099994MBDUJ1<br>00099994WBDUJ1<br>00099994Y DUJ1<br>00076294Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1<br>00038254Y DNJ1 | CNOCHECO 20000 | 0003841CY ANJ                                         | 0 N<br>100038266Y AUJ22F<br>00035713Y ANJ22E                             | 0<br>0007629CY AUJ                   | 0<br>00073793Y DNJ                    | 0 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0037286NBAUJ                     |
|                                         | BBBBBBBBBBB<br>0001111111<br>8890222222              | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                               | 200 / OHE      | ornia<br>2 NNJO6551                                   | rnia<br>NN6515C9B<br>NNU009S1                                            | orado<br>1810 NNJO66S1 0             | orado<br>272 NN7010A7 0               | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NN 6650C9<br>NN 6650C9           |
|                                         | 38888888<br>300000000<br>38888888                    | 25975<br>25975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975<br>27975                                                                                                                        | 4, 329,        | Calif                                                 | Califor<br>1 79466<br>1 30027<br>1 109,493                               |                                      | Col<br>1 57                           | Conn<br>105552<br>11 45949<br>11 31102<br>11 24365<br>11 243667<br>11 36903<br>11 82431<br>11 70631                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                  |
| OCT 92 - SEP 93 F                       | 1888888<br>0000000<br>1666666<br>AAAAB               | (CONT) Pementa<br>93090194033158072062<br>93050594050558072061<br>92112593022558072061<br>92112493042558072061<br>9301089305258072061<br>93041493073158072061<br>93041993073158072061<br>93041993073158072061<br>93062593092458072061<br>93082593092458072061<br>93080293102858072061<br>93080293102858072061<br>93080293102858072061                |                | THE San Diego<br>92111893093066000061                 | THE San Jose<br>93072893093068000061<br>93082593071468000061             | THE Aurora<br>9301129309300400008    | THE Golden<br>9307269309303083508     | THE Norwalk<br>92112093093055990091<br>93072793111255990091<br>93060993071255990091<br>93092494010155990091<br>93021293033055990091<br>93041393071255990091<br>93092494010155990091                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1305599<br>1305599               |
| ONTRACT AWARD                           | 8888888888<br>00000000000000000<br>222222222         | LMER CORPORATIO<br>P00002<br>P00003<br>0001<br>0011<br>0015<br>0015<br>0013<br>0020<br>0021                                                                                                                                                                                                                                                          | LOCATION TOTA  | ELMER CORPORATION<br>PO0005                           | -ELMER CORPORATION<br>N6264593F2280<br>LOCATION TOTAL                    | -ELMER CORPORATION<br>POCOC4         | ELMER CORPORATION                     | N-ELMER CORPORATION<br>6 PO0008<br>DAMD1793F2968<br>DAMD1793F2968<br>NOO60093F2083<br>NOO60093F358<br>NOO40693F8158<br>NOO60093F2081                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | F4160893F0248<br>F4162293FB176   |
| ALPHA LIST OF PRIME CONTRACT            | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 458H 26581 PERKIN-<br>2004N0002489C4165<br>2004N0002489C4094<br>A123N00104916A038<br>A120N00104916A038<br>A123N00104916A038<br>A123N00104916A038<br>A123N00104916A038<br>A123N00104916A038<br>A123N00104916A038<br>A123N00104916A038<br>A123N00104916A038<br>A123N00104916A038<br>A123N00104916A038                                                  |                | 00-219-458H ODFJ5 PERKIN-<br>2 0091WA10ANO012392C5343 | -219-458H 46555 PERKIN-<br>0679RN200GS00F2549A<br>0354GH20 F0469993C0097 | 58H OHTZ2 PERKIN<br>03 DADA0392C0004 | 58H OHTZ2 PERKIN-<br>20 F4265093C0394 | 10-219-458H 94722 PERKIN-F<br>1 0145AD05 DAAD0590C0336<br>1 048HMD17 GSO0F2549A<br>1 0416MD17 GSO0F2549A<br>2 E045RA11EGSO0F2549A<br>2 E085RA11EGSO0F2549A<br>2 E028RA11EGSO0F2545A<br>2 E028RA11EGSO0F5945A<br>2 E028RA11EGSO0F3945A<br>2 E028RA11EGSO0F3945A<br>2 E028RA11EGSO0F3945A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | F50 GS00F2549A<br>W02 GS00F2549A |
| ST18<br>RESERVED                        | SAAAAA<br>R000000<br>V12223:<br>C                    | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                | 2              | 00-219-<br>2 0091W                                    | 00-219-0<br>2 0679R<br>3 0354G                                           | 00-219-4<br>1 0133DA                 | 00-219-4<br>3 0594GE                  | 00-219-01554<br>1 01554<br>1 048134<br>2 E08582<br>2 0329V<br>2 E08582<br>2 E08582<br>2 E08588                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 3 1662G<br>3 0357G               |

| 926                   | •              | DDRM<br>11EN<br>01PT                                    | 882988                                                                                                                                                                                                                        | 05                                                   | 83                                          | 0                                                    | 8                                            | 03                                                                                                                                        | 900000                                                                                                                                                                                                         | 889                                                                                                          |
|-----------------------|----------------|---------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------------------------|------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| AGE 5.                |                | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                  |                                                                                                                                                                                                                               | NABN                                                 | 0                                           | NAN<br>O                                             | 0                                            | NABN<br>NABN<br>NABN<br>NABN<br>NABN                                                                                                      | NABN<br>NABN                                                                                                                                                                                                   | N N N N N N N N N N N N N N N N N N N                                                                        |
| ρ.                    | E3             | CCDDDD<br>110000<br>331234<br>DD A                      | · · · · · · · · · · · · · · · · · · ·                                                                                                                                                                                         | CAAAAA                                               |                                             | CAAAAA                                               |                                              | **************************************                                                                                                    | CZZAAAA                                                                                                                                                                                                        | CAAAAA                                                                                                       |
| 1                     | E2             | CCCCC<br>111111<br>012333                               | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                                                          | N 0<br>DNJ11N1GZNZ000                                | 000Z                                        | 0<br>1N2AAWZ000                                      | 2000                                         | CNZ 000<br>ZNZ 000<br>ZNZ 000<br>ZNZ 000                                                                                                  | GANZ000<br>Z000<br>Z000<br>Z000<br>Z000<br>Z000<br>ANZ000                                                                                                                                                      | 0<br>ZNZ000<br>ANZ000<br>AZNZ000                                                                             |
|                       | E1             | CCCCCCCC<br>0000000000000001123456789                   | BAUJ22F<br>BAUJ22F<br>BAUJ22F<br>BAUJ22F<br>BAUJ22F<br>BAUJ22F<br>BAUJ22F                                                                                                                                                     | 0                                                    | O N<br>BANJ22F                              | O N<br>BDUJ21N2                                      | O N<br>ANJ22B                                | O N ANJ218 ANJ228 ANJ218                                                                                                                  | O N N DUCKEN N N N N N N N N N N N N N N N N N N                                                                                                                                                               | 0 N<br>AUJ228<br>ANJ218<br>BNJ11N1                                                                           |
|                       | 611            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | NN 663 OC9E OOO3B266NBAUJ22F<br>NN 663 OC9E OOO3B516NBAUJ22F<br>NN 663 OC9E OOO3B276Y AUJ222F<br>NN 663 OC9E OOO3B236NBAUJ22F<br>NN 663 OC9E OOO3B266NBAUJ22F<br>NN 663 OC9E OOO3B266NBAUJ22F<br>NN 663 OC9E OOO3B266NBAUJ22F | NNJ099S1 00089993Y                                   | 0 N<br>NN6630C9E00038266NBANJ2              | 0 N<br>NN6630C9B00038423NBDUJ2                       | NN6630C9E00038266Y                           | NJO66A7 0007699BY<br>NJO66S1 000899BY<br>NJO66A7 000899CY<br>NJO66C9E 00089993Y                                                           | N6630C9E00038263Y DUJINI(N6640C9E00038266Y ANJ22FN6630C9E00038266NBAUJ22FN6640C9E00038266NBAUJ22FN7010A7 00035776NBAUJ228N6635C9E00038263Y AUJ228                                                              | NN6630C9E00038263Y<br>NN6630C9E00038263Y<br>NNJ066S1 00076993Y                                               |
|                       | nce            | 88888888888888888888888888888888888888                  | Conn<br>67809 NN<br>41579 NN<br>70875 NN<br>29926 NN<br>37686 NN<br>38321 NN<br>84030 NN                                                                                                                                      | Conn<br>29968 N                                      | Florida<br>28993 N                          | Georgia<br>299938 N                                  | Kansas<br>69247 N                            | D Maryland<br>51494 W<br>40104 W<br>134922 W<br>68285 W<br>294,805                                                                        | Maryland<br>34198 NN<br>76533 NN<br>999550 NN<br>61760 NN<br>33558 NN<br>39653 NN<br>374,073                                                                                                                   | Minnesot<br>43676 N<br>644645 N<br>32610 N                                                                   |
| OCT 92 - SEP 93 FY93  | Place of Perfo | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | (CONT) Norwalk<br>93091093101055990091<br>93041493063055990091<br>93043093053055990091<br>93091093101055990091<br>93091093101055990091<br>93091693101055990091                                                                | THE Wilton<br>93021394013186300091                   | THE Lake Mary<br>93033193043038425121       | THE Fort Gordon<br>93031893053030844131              | THE Lenexa<br>93080593093039350201           | HE Aberdeen PROV GRN<br>92111793093000175241<br>92112693093000175241<br>93031593093000175241<br>93030193093000175241                      | THE Rockville 93060993072367675241 93011293020267675241 93072393102967675241 9312179303267675241 93063093093067675241                                                                                          | THE Eden Prairie<br>93091093110318116271<br>93072893112518116271<br>93060193093018116271                     |
| PRIME CONTRACT AWARDS | blishm         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | IN-ELMER CORPORATIO<br>F6550193FB368<br>F046993FB366<br>F4265093FA941<br>F0860293F0276<br>F6550193FB565<br>F6550193FB565<br>F6550193FB565                                                                                     | -ELMER CORPORATION<br>POOOO6                         | -ELMER CORPORATION<br>F0860293F0252         | -ELMER CORPORATION                                   | -ELMER CORPORATION<br>DACW4593F0267          | ELMER CORPORATION<br>PO0005<br>PO0004<br>PO0003<br>LOCATION TOTAL                                                                         | N-ELMER CORPORATION  DADA1593F1004  DAAD0593F1093  DAAD0593F0186  DAAD0593F0343  DAAD0593F0904  S LOCATION TOTAL                                                                                               | -ELMER CORPORATION                                                                                           |
| ST18 ALPHA LIST OF    | Code CAGE      | AAAAAAAABBBBBB<br>00000000000000000<br>1222233333111111 | 00-219-458H 94722 PERKIN<br>3 0288RD03 6S00F2549A<br>3 0187GH20 GS00F5945A<br>3 0370GE20 GS00F5945A<br>3 0167AC24 GS00F5945A<br>3 0287RD03 GS00F5945A<br>3 0287RD03 GS00F5945A<br>3 0307RD03 GS00F5945A                       | 00-219-458H 12602 PERKIN<br>5 0134CW39 DACW3989C0016 | 00-219-458H PERKIN<br>3 0141AC24 GS00F5945A | 00-219-458H 46555 PERKIN<br>1 0072DA09 DADA0993C0014 | 00-219-458H PERKIN-<br>5 0689CW45 GS00F2549A | 00-219-458H ODHY5 PERKIN-<br>1 0159AD05 DAAD0591C0097<br>1 0155AD05 DAAD0591C0137<br>1 0543AD05 DAAD0592C0099<br>1 0507AD05 DAAD0593C0048 | 00-219-458H 0DHY5 PERKIN-<br>1 0815AD05 DAAD0593C0125<br>1 0127DA15 GS00F2549A<br>1 1016AD05 GS00F2549A<br>1 0236AD05 GS00F5945A<br>1 0472AD05 GS00F5945A<br>1 0856AD05 GS00F5945A<br>2 A134RA11AN0060093C1575 | 00-219-458H ON1F5 PERKIN<br>2 2351E3220N0001493C2162<br>2 H317RC17AN0016493C0151<br>2 0293RC11DN6092193C0016 |

| 957                     |                                 | DORM<br>11EN<br>11EN<br>TH                             | 82                                                                  | 90                                                  | 000<br>000<br>000<br>000<br>000                                                                                                         | 2488                                                                                                                                       | 07                                             | 4880                                                                                                                                   | 8                                          | 8                                               | 11                                         | terior<br>service                                                |
|-------------------------|---------------------------------|--------------------------------------------------------|---------------------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------------|--------------------------------------------|------------------------------------------------------------------|
| AGE 5,                  |                                 | 00000000000000000000000000000000000000                 | NABN<br>NABN                                                        |                                                     | N N N N N N N N N N N N N N N N N N N                                                                                                   | NABR<br>NABR<br>NABR<br>NABR                                                                                                               |                                                | _                                                                                                                                      | NABN                                       |                                                 | NABN                                       | NABN 07<br>Inters Service<br>Information<br>d Reports            |
| PA                      | E3                              | CCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                 | CAAAAA                                                              | 0                                                   | CACAAAA<br>CACAAAAA<br>CACAAAAA<br>CACAAAAA<br>CACAAAAA                                                                                 | CZDAAAA<br>CZDAAAAA<br>CCCAAAAAA<br>CCCAAAAA                                                                                               | 0                                              | 0                                                                                                                                      | CAAAAA                                     | •                                               | CAAAAA                                     | CCCAAAA<br>Behington Headus<br>Directorate for<br>Operations and |
|                         | £2                              | AB3110                                                 | 1AZNZ000<br>1GZNZ000                                                | 0002                                                | 0<br>12AANZ000<br>12AANZ000<br>11GANZ000<br>A ANZ000<br>11GANZ000                                                                       | 0<br>AYZ000<br>AYZ000<br>1GANZ000<br>ANZ000                                                                                                | 2000                                           | 0000<br>0000<br>0000<br>0                                                                                                              | CNZ000                                     | 000Z                                            | CNZ 000                                    | ANZOOO<br>ad By: W                                               |
|                         |                                 | 1 Ü Ö 🗝                                                | 0 N<br>BY BUJIIN<br>3Y DNJIIN                                       | O N<br>E126NBANJ22F                                 | O N<br>B3NBDNJ1N2<br>B3NADNJ1N2<br>B3Y DNJ1N1<br>B3Y ANJ22A<br>B3Y DNJ1N1                                                               | O N<br>SY AUJ22A<br>SY AUJ22A<br>3Y DNJ21N<br>3Y ANJ228                                                                                    | O N<br>6Y ANJ22F                               | 0 N<br>16Y AUJ228<br>36NBAUJ228<br>56NBAUJ228<br>56NBAUJ228                                                                            | O N<br>CNBANJ21B                           | 0 N<br>6Y AUJ228                                | 0 N<br>Y AUJ21B                            | O N<br>Y ANJ22B                                                  |
|                         | 811                             | 88888888<br>111111111<br>2222223<br>6CCCDDD            | 0007699<br>0007378                                                  | 0003                                                | 19E00033993<br>29E00038193<br>29E00038193<br>29E00028193<br>29E00033993                                                                 | E0002819<br>E0002819<br>E0003692                                                                                                           | 5C9E00038236                                   | 0003821<br>0003726<br>0003826                                                                                                          | 0007699                                    | 9E00038216                                      | 0003728CY                                  | 000382637                                                        |
|                         | H<br>H<br>H<br>H<br>H<br>H<br>H | 38888888<br>0111111<br>9022222<br>AAAABB               | ota<br>NNJO66S1<br>NNJO7OC9                                         | rsey<br>NN6630A7                                    | **************************************                                                                                                  | NN3439C9<br>NN3439C9<br>NN6140C9<br>NN343389                                                                                               | NN6625C9                                       | NN6635C9EC<br>NN6630A1CC<br>NN6630C9EC<br>NN6630C9EC                                                                                   | NNJ07051                                   | NN6650C9                                        | 18<br>NNJ06551                             | gton<br>NN6635A6                                                 |
|                         |                                 | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                | Minnes<br>75030<br>74800<br>870,761                                 | New Jer<br>78964                                    | New Yor<br>31312<br>178510<br>39140<br>237000<br>319500<br>805,462                                                                      | New Yor<br>32540<br>65080<br>34880<br>209098<br>341,598                                                                                    | 0h1o<br>40552                                  | Texas<br>50044<br>140760<br>99065<br>61599<br>351,468                                                                                  | Texas<br>75966                             | Texas<br>156075                                 | Virgin<br>67513                            | Washington<br>75866 NN66                                         |
|                         | Place                           | 88888888888888888888888888888888888888                 | (CONT) Eden Prairie<br>93092194093018116271<br>93041393071518116271 | THE South Plainfield<br>93051093053169390341        | THE Westbury<br>92102192110979433361<br>93011493021279433361<br>93021093041279433361<br>93052593062379433361<br>93063093071579433361    | THE Westbury<br>93020193040379444361<br>93042693070579444361<br>93080393103179444361<br>93093094040879444361                               | THE Fairfield<br>93072793081326012391          | THE Richardson<br>93031793042061796481<br>93081993090661796481<br>93063093091561796481<br>93071593093061796481                         | THE San Antonio<br>92100693093065000481    | THE Stafford<br>93090893112969908481            | THE Norfolk<br>92100193093057000511        | THE Renton<br>93071693091257745531                               |
| OF PRIME CONTRACT AWARD | Establishment Name              | BBBBBBBBBBBBBBBBBBBBBBBBB0000000000000                 | PERKIN-ELMER CORPORATIO (<br>3C0016 P00002<br>3C0023 LOCATION TOTAL | :5 PERKIN-ELMER CORPORATION<br>:5945A DAAA2193F0468 | PERKIN-ELMER CORPORATION<br>33C0010<br>33C0031<br>33C0073<br>33C0093<br>LOCATION TOTAL                                                  | PERKIN-ELMER CORPORATION<br>30D0100 0019<br>33C0976<br>33C6027 LOCATION TOTAL                                                              | PERKIN-ELMER CORPORATION<br>345A F3360193FD881 | PERKIN-ELMER CORPORATION<br>5945A DAACB393F0105<br>5549A F4160893F0207<br>5945A F3360193F0612<br>5945A F3360193F0819<br>LOCATION TOTAL | PERKIN-ELMER CORPORATION<br>90C0023 P00008 | PERKIN-ELMER CORPORATION<br>1945A DAAC8393F0197 | PERKIN-ELMER CORPORATION<br>32C0049 P00002 | -ELMER CORPORATION                                               |
| ST18 ALPHA LIST         |                                 | AAAAAAAABBBBB<br>000000000000000000<br>122233333111111 | 00-219-458H 34762<br>2 0512RC11DN609219<br>3 0144AC16 F306359       | 00-219-458H 3S725<br>1 0509AA21 GS00F59             | 00-219-458H 39918 Pi<br>2 0162MA10AN6BB3693<br>2 0217MA10AN6BB3693<br>2 0249MA10AN6BB3693<br>2 0304MA10AN6BB3693<br>2 0339MA10AN6BB3693 | 00-219-458H 39918 PERKIN-1<br>2 0240MA10AN6883690D0100<br>2 0292MA10AN6883690D0100<br>4 18170400 DLA43093C0976<br>4 23890400 DLA49093C6027 | 00-219-458H 9H167 3 0536GC20 GS00F59           | 00-219-458H 08071<br>1 0016ACB3 GS00F59<br>3 1437GF50 GS00F25<br>3 0502GC20 GS00F59<br>3 0528GC20 GS00F59                              | 00-219-458H 94722<br>3 00176W02 F416229    | 00-219-458H 08071<br>1 0056ACB3 GS00F59         | 00-219-458H 0GHY5<br>2 0254RA10ANO01899    | 00-219-458H 95642 PERKIN<br>2 0796VA10AN0040693C0544             |

| 5,958                               |               | 00000RM<br>00011EN<br>78901PT          | NABN 07                                                                        | NABYMY07<br>NABYMY09<br>NABYMY09                                   | NABN 11                      | NABN 12                                | NABYNN09                                             | NABYNY09<br>NABYMY09                                                       | NABN 03                                            | NABN 04                                                            | NABYNY09                       | YABYMNOB                       | YABYMY08                       |
|-------------------------------------|---------------|----------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------|----------------------------------------|------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------|--------------------------------|--------------------------------|--------------------------------|
| PAGE                                |               | 2000<br>0000<br>4456                   | è                                                                              | 222<br>0                                                           | 2                            | <b>≩</b><br>0                          | ò                                                    | 22<br>0                                                                    | ò                                                  | ò                                                                  | <b>≥</b>                       | ><br>0                         | 0                              |
|                                     | E3            | 2000000<br>344444<br>ABCDEE            | *                                                                              | <b>\$</b> \$\$                                                     | <b>AAA</b>                   | BAAA                                   | AAA                                                  | ***                                                                        | *                                                  | *                                                                  | *                              | ***                            | *                              |
| )<br>11<br>11                       |               | CCDD(<br>1100<br>3312;                 |                                                                                | 82<br>82<br>82<br>82                                               | 82                           | 8                                      | 8                                                    | 80                                                                         | 82                                                 | 8                                                                  | 82                             | 28                             | 28                             |
|                                     | £2            | 9010                                   | ZNZ0008GMM                                                                     | ZNC000<br>ZNC000<br>ZNC0000                                        | N 0<br>ANJ22N1GANZ000        | 0<br>ANZ000                            | 000ZNQ                                               | 000ZNQ<br>0NZ000<br>DNZ000                                                 | 0<br>ANZ000                                        | 0<br>N2AANZ000                                                     | 000ZNZ                         | 000ZNZ                         | 000ZNZ                         |
| 1<br>1<br>1<br>1                    | EI            | CCCCC<br>000000<br>56789               | # = = = = = = = = = = = = = = = = = = =                                        | 7110<br>7110<br>7110                                               | N<br>J22N1                   | ANJ22K                                 | AUJ22A                                               | AUJ22A<br>AUJ22A                                                           | O N ANJ228                                         | N<br>J11N2                                                         | ANJ22D                         | AUJ22D                         | AUJ22A                         |
|                                     |               | 30000<br>31234                         | a O                                                                            | SNBAU<br>SNBAU<br>SNBAU                                            | O                            |                                        |                                                      | O<br>3Y AU<br>3Y AU                                                        | 0<br>13Y AN                                        | O<br>3NADN                                                         | 3Y AN                          | o<br>SY AU                     | 5Y AU                          |
| i<br>i<br>i                         |               | 8888886<br>1111111<br>222222<br>CCDDDD | NN6650C9E00038263Y                                                             | 0<br>00087125NBAUJ11D<br>00087125NBAUJ11D<br>00087125NBAUJ11D      | NN6220C9E00036473Y           | California<br>85000 NN6685C9E00038293Y | 00016293Y                                            | 00015423Y<br>00016233Y                                                     | 00035593                                           | 0 N<br>NN4610C9E00035993NADNJ11                                    | 00087113                       | 0008711                        | 0008711                        |
| <br>                                | <br>          | 88888<br>11111<br>22222<br>ABBBC       | ======================================                                         | 010101                                                             | 03630                        | .5C9E0                                 |                                                      | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                       |                                                    | OCSEO                                                              |                                |                                |                                |
| <br>                                | ı             | <br>BBBBB<br>01111<br>90222<br>AAA     | # K.                                                                           | n 1a<br>NNC211C2<br>NNC211C2<br>NNC211C2                           | NN622                        | nia<br>NN668                           | rsey<br>NNZ199C2                                     | -sey<br>NNZ119C2<br>NNY249C2<br>**                                         | NN365089                                           | NN461                                                              | NNC111C2                       | NNC112C2                       | NNC130C2                       |
| <br>                                |               | 38888<br>00000<br>88888                | GERMANY<br>66779  <br>883,144                                                  | 32300<br>37,597<br>32300<br>37,597                                 |                              | 11for<br>5000                          | New Jers<br>58890 I                                  | New Jer<br>198000<br>114800<br>312,800                                     | zona<br>772                                        | Arizona<br>298935  <br>170,707                                     | laska<br>83541                 | Alaska<br>70073                | Alaska<br>71970                |
| #<br>#<br>#                         | œ             | 18888888888888888888888888888888888888 | 66.6<br>9.883.                                                                 | 18<br>18<br>19<br>19<br>19<br>19                                   | F.                           | 4 80                                   | ê îñ<br>Z                                            | 3712<br>3712                                                               | Art<br>171                                         | A70,4                                                              | <b>A</b>                       | A Z                            | A16                            |
| FY93                                | Performanc    | 888888<br>000000<br>667888             | H<br>10                                                                        | )61<br>)61<br>)61                                                  | 121                          | 190                                    | 341                                                  | 341<br>341                                                                 | 141                                                | 141                                                                | 121                            | 120                            | 121                            |
| 93                                  | Perf          | 88888<br>00000<br>86666                | 09020000GM1                                                                    | le]lan AFB<br>3063044756061<br>4053144756061<br>4033044756061      | i<br>0108450001              | ovia<br>080548648061                   | s Neck<br>0130145303                                 | ahurst<br>4031437770341<br>4020537770341                                   | on<br>05047700004                                  | on<br>07229357004                                                  | n AFB<br>1521370021            | AFB<br>121370021               | ndorf AFB<br>06302269002       |
| SEP                                 |               | 88888<br>4444                          |                                                                                | ellar<br>106304<br>105314<br>103304                                | 11                           | ovia<br>08054                          | s Nec<br>01301                                       | hurst<br>03143<br>02053                                                    | on<br>05047                                        | on<br>07229                                                        | 28                             | son<br>0603                    | ndor1<br>06302                 |
| 92 -                                | Plac          | 88888<br>00000<br>33344                | ======================================                                         | McC1e<br>93070693(<br>93092094(<br>93093094(                       | Miam<br>1110993              | Monr<br>121893                         | Colt:                                                | Lake)<br>93093094(<br>93092394(                                            | Tucs<br>33030493                                   | Tucs(                                                              | E1e1s                          | E1@1:<br>93031893(             | E 1mei<br>93022693             |
| OCT                                 |               | 88888<br>00000<br>22333                | THE 930                                                                        |                                                                    | 921                          | 921                                    | 930                                                  | 930                                                                        | 930                                                | 930                                                                | 930                            | 930                            | 930                            |
| AWARDS                              |               | 188888<br>000000<br>22222              | ATION<br>TOTAL                                                                 | ARCHITECT<br>R TOTAL                                               |                              |                                        |                                                      | IC<br>TOTAL<br>TOTAL                                                       | INC                                                | IS INC<br>TOTAL                                                    |                                | INC                            | INC                            |
| ACT A                               | Name          | 888888<br>0000000<br>222222            | CORPORATION                                                                    | R ARC                                                              |                              |                                        | INC                                                  | I ON TOR                                                                   | SYSTEMS                                            | Σ                                                                  |                                |                                |                                |
| CONTRACT                            | ent N         | 88888<br>00000<br>22222                | LAER CORPOR                                                                    | HOWARD R AR<br>5000<br>5002<br>5005<br>CONTRACTOR                  |                              | CORP                                   | BROTHERS                                             | BROTHERS IN<br>LOCATION<br>CONTRACTOR                                      |                                                    | ∞                                                                  | U                              | TECHNOLOGY<br>0005             | TECHNOLOGY<br>0003             |
| PRIME                               | lishm         | 88888<br>00000<br>11122                | N-ELMER<br>S<br>CONTR                                                          | _                                                                  | I NC                         |                                        | _                                                    | ш                                                                          | IDATI                                              | IDATI<br>6<br>CO                                                   | 60 INC<br>2                    |                                |                                |
| OF PI                               | Establishment | 88888<br>00000<br>11111                | PERKI<br>3C015                                                                 | PERKI<br>30008<br>30008<br>30008                                   | PERKO<br>3C008               | PERMA<br>3C023                         | PER0S<br>3C400                                       | PEROS<br>3C552<br>3C553                                                    | PEROX<br>3C053                                     | PEROX<br>3C056                                                     | PERRI<br>3C005                 | PERRI<br>2D001                 | PERRI<br>2D001                 |
| ALPHA LIST OF PRIME CONTRACT AWARDS | CAGE          | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 9-458H 9E152 PERKIN-ELMER CORPORATION THE 2ADOS DAADOS93C0155 CONTRACTOR TOTAL | A OHHL3 PERKINS<br>F0469993D0082<br>F0469993D0082<br>F0469993D0082 | 46576 PERKO<br>DLA44193C0084 | 59018 PERMA-CAL<br>DLA44093C0233       | 79-029-260B OXXXO PEROSI<br>2 6155C2472N6247293C4006 | -029-260B 0XXXO PEROSI<br>3629C2472N6247293C5529<br>0147C2472N6247293C5532 | 59-446F 0S760 PEROXIDATION<br>58VA10AN0040693C0530 | 10-959-446F 05760 PEROXIDATION<br>2 0517VA10AN0040693C0566<br>CONT | OEWTG PERRIGO<br>DACA8593C0052 | 99999 PERRIGO<br>DACA8592D0011 | 99999 PERRIGO<br>DACA8592D0011 |
| ALPHA                               | ָ<br>מ        | AAABB<br>00000<br>33311                | 58H 9<br>05 DA                                                                 | 62A 0<br>20 F0<br>20 F0<br>20 F0                                   | 77E 4<br>30 DL               | 23F 5<br>50 DL                         | 508 0<br>\$72N6                                      | 608 0<br>472N6<br>472N6                                                    | 46F 0                                              | 46F 0                                                              | 14D 0<br>35 DA                 | 40F 9<br>35 DA                 | 40F 9<br>35 DA                 |
| #<br>                               | l O           | 44444<br>300000<br>22233;              | 00-219-458H<br>00-219-458H<br>0922AD05                                         | 1-906-362A<br>02976H20 F<br>04006H20 F<br>04656H20 F               | 0-512-777E<br>01830400 E     | 3-968-523F<br>04080400 [               | 329-21<br>155C24                                     | 029-2<br>52902.<br>14702.                                                  | 359-4-<br>358VA:                                   | 959-4.<br>517VA:                                                   | 1-976-314D<br>0412CA85 D       | 79-504-340F<br>1 0075CA85      | 79-504-340F<br>1 0059CA85      |
| ST18                                | E St          | SAAA<br>R000<br>V122                   | 00-21<br>00-21<br>1 092                                                        | 1 www                                                              | 4 01                         | 03 - 8<br>4<br>04                      | 79-(<br>2 6]                                         | 79-(<br>2 36<br>2 01                                                       | 10-9<br>2 03                                       | 10-(<br>2 0!                                                       | 01-9                           | 79-!<br>1 0(                   | 79-!<br>1 0(                   |

| PAGE 5,959    |                    | CDDDDDDDDDDDDDDDDRM<br>10000000000000011EN<br>312344444456789019EN | O YABYMY08                                                  | O<br>YABYMNOB                                         | O<br>YABYMYOB                                                                 | O YABN O4<br>YABN 04<br>YABN 04                                                                        | NABYTNO4<br>NABYTNO9                                                         | NABYSKO1<br>NABN 01<br>NABYTNOB<br>NABYTNO9<br>NABYTNO9<br>NABYTNO9                                                                                                                                                                                                                              | O<br>NABYMNO4                                      | 8                                    | 889                                                                                              |
|---------------|--------------------|--------------------------------------------------------------------|-------------------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------|
|               |                    | CCDDDDDDDDD<br>11000000000<br>3312344444                           | BZ AAA                                                      | BZ AAA                                                | BZ AAA                                                                        | BA AAAA<br>BA AAAA<br>BA AAAA                                                                          | BD AAAA<br>BD AAAA                                                           | 888888<br>*******************************                                                                                                                                                                                                                                                        | BA AAAA                                            | 0                                    | •                                                                                                |
|               | E2                 |                                                                    | 000ZNZ                                                      | 000ZNZ                                                | 000ZNZ                                                                        | 8NZ000<br>8NZ000<br>8NZ000                                                                             | 000ZNQ                                                                       | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                                                                                                                                                                                | 000ZMQ                                             | 2200                                 | 0007<br>0007<br>7000<br>7000                                                                     |
|               |                    | BBBBBBBBBBCCCCCCC111111111111111111111                             | ; Z                                                         | ska<br>553 NNC219C2 00087115Y AUJ22D                  | ta<br>42 NNC216C2 00087115Y AUJ22D<br>85 ************************************ | 0 N<br>0003691EY ANJ228<br>30-NN6135A3 0003691EY ANJ228<br>50-NN6135A3 0003691EY ANJ228<br>18-         | ington<br>18 NNZ179C2 00015413Y ANJ22A<br>18 NNZ179C2 00015413Y ANJ22A<br>16 | ngton<br>0 NX149C2 0001542BY ANJ22A<br>12 NNY139C2 0001542BY ANJ22B<br>14 NNY139C2 0001542BY ANJ22B<br>14 NNY139C2 0001542BY ANJ22B<br>15 NNY199C2 0001542BY ANJ22A<br>15 NNX199C2 00016293Y ANJ22A<br>16 NX299CZ 00016293Y ANJ22A<br>17 NX299CZ 00016293Y ANJ22A<br>18 NXZ99CZ 00016293Y ANJ22A | ota<br>2 NNZ162C2 00015423Y AUJ21A                 | ado<br>0 NN6530C9B00050476NBAUJ22F   | and<br>B NN7230C9E00023916NBANJ22F<br>0 NN7195C9E00025996Y AUJ22F<br>B NN7105C9E00025196NBAUJ22F |
| - SEP 93 FY93 | ce of Performa     | 10004                                                              | mendorf AFB Alaska<br>33101622690021 46647                  | 1 Salmon Ala<br>1071239630021 73                      | mya Station/Air F Alaska<br>3052069550021 85742<br>327,985                    | kshire Conn<br>3031103950092 36408-NN<br>3032503950092 61290-NN<br>3031103950092 56850-NN              | Meshing<br>3030307695531 205988<br>3042207695531 205988<br>411,976           | Lewis Washi<br>020924915531 5786<br>051524915531 714899<br>051524915531 3892<br>062924915531 15799<br>062124915531 40849<br>062124915531 7,851,34                                                                                                                                                | nberlain S Dakot.<br>3043011220461 55112           | ora Coloradi<br>1123004000081 116420 | Haryland<br>121343500241 75308 N<br>123143500241 31530 N<br>122243500241 40948 N                 |
| AWARDS OCT 92 | Pla                | 18888888888888888888888888888888888888                             | HNOLOGY INC (CONT) Elmer<br>6<br>930603931<br>OCATION TOTAL | King<br>93031893                                      | Sher<br>9302129:<br>AL                                                        | BS Barks<br>930311930<br>930325930<br>930311930<br>AL                                                  | ON INC Brem<br>92101993<br>92101993<br>AL                                    | ON INC Fort<br>92120193<br>93012294<br>93081994<br>93091894<br>93092894<br>NL                                                                                                                                                                                                                    | Chami<br>93022693(                                 | Auro:<br>930921931                   | Kensir<br>9309299312<br>9309219312<br>920929212                                                  |
| CONTRACT      | Establishment Name | 88888888888888888888888888888888888888                             | TECHNOLOGY INC<br>0006<br>LOCATION TOT                      | O TECHNOLOGY INC<br>0004                              | D TECHNOLOGY INC<br>0002<br>CONTRACTOR TOTAL                                  | T ENGINEERING LABS<br>000301<br>000202<br>000102<br>CONTRACTOR TOTAL                                   | WADE CONSTRUCTION<br>LOCATION TOTAL                                          | WADE CONSTRUCTION<br>P00063<br>P00007<br>L0CATION TOTAL                                                                                                                                                                                                                                          | CONSTRUCTION CO                                    | MARVIN J INC<br>DADA0393F2801        | MARVIN J INC<br>DABT1993F0725<br>DADA0393F2790<br>N6304292F0260                                  |
| LPHA LIST     | Code CAGE Establ   | SAA. \AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          | -340F<br>CA85 D                                             | 79-504-340F 99999 PERRIGO<br>  0076CA85 DACA8592D0011 | 504-340F PERRIGO<br>0045CA85 DACA8592D0011                                    | 5-895-827D 23759 PERROTT<br>12510400 DLA40092D0023<br>12520400 DLA40092D0023<br>12550400 DLA40092D0023 | -825-400G 0D5S0 PERROW<br>827WC4255N6247490C6441<br>X577C4255N6247490C6441   | 9-825-400G 0D550 PERROW<br>0098CA67 DACA6791C0020<br>0357CA67 DACA6793C0011<br>0401CA67 DACA6793C0011<br>0401CA67 DACA6793C0011<br>0396CA67 DACA6793C0082<br>0459CA67 DACA6793C010                                                                                                               | 3-426-292D 1HZ26 PERRY C<br>0270CW45 DACW4593C0059 | 4N621 PERRY<br>GSOOFB334A            | -619-776H 4NG21 PERRY M<br>01438T19 GSOOF4980A<br>0583DA03 GSOOF8334A<br>9207QH502GSOOF3909A     |
| co ii         | Est                | SAAL.\<br>R0000<br>V1222<br>C                                      | 79-504                                                      | 79-50<br>1 007                                        | 79-50                                                                         | 05-89<br>1251<br>4 1255<br>1255<br>1255                                                                | 09-825<br>2 827<br>2 X577                                                    | 09-825<br>1 0098<br>1 01011<br>1 0357<br>1 0396<br>1 0459                                                                                                                                                                                                                                        | 03-426<br>5 0270                                   | 05-619-776H<br>1 0581DA03 (          | 05-619<br>1 0143<br>1 0583<br>2 9207                                                             |

| 960                                          | DRM<br>11FN<br>17H                                                                             | 08288                                                                                                                              | 09<br>12<br>12                                                                    | 1188                                                                                                  | 88                                                     | 05                                | 003350                                                                                                     | 8                                   | 11<br>08<br>08                                                                         |
|----------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-----------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------------|----------------------------------------------------------------------------------------|
| AGE 5,                                       | 000000<br>000001<br>567890                                                                     |                                                                                                                                    |                                                                                   |                                                                                                       | NABN                                                   | NABN                              | N N N N N N N N N N N N N N N N N N N                                                                      | NABN                                | NACO<br>NACO<br>NACO<br>NACO<br>NACO<br>NACO<br>NACO<br>NACO                           |
| PA                                           | E3<br>.CDDDDDDDDDDDDDDDDDDD<br>I 1 000000000000001 1E<br>I 3 1 2 3 4 4 4 4 4 4 5 5 7 8 9 0 1 P |                                                                                                                                    | •                                                                                 | 0                                                                                                     | BC AAAA<br>BZ AAAA                                     | BC BAAA                           | 8D BAAA<br>8C BAAA<br>8Z BAAA<br>8Z BAAA                                                                   | CACAAAA                             | 0<br><b>VYYYY</b><br>UUUUUUUUU                                                         |
|                                              | 9310                                                                                           | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00                                                                  | 000Z<br>000Z<br>000Z                                                              | 000<br>000<br>000<br>0                                                                                | 0<br>BNZ000<br>BNZ000                                  | 0<br>ANZ000                       | ANA000<br>ANZ000<br>ANZ000<br>ANZ000                                                                       | 0<br>1N1AANZ000                     | CNZ000<br>CNZ000<br>CNZ000                                                             |
|                                              | E1<br>BBBBCCCCCC<br>11110000000<br>22231234567<br>DDD                                          | 05C9E00025196NBAUJ22F<br>20C9E00030696NBANJ22F<br>05C9E00025126Y ANJ22F<br>05C9E00025116Y ANJ22F                                   | 0 N<br>5C9E00025126NBANJ22F<br>0C9E00025126NBAUJ22F<br>5C9E00025196Y AUJ22F       | 0 N<br>05C9E00025126Y ANJ22F<br>05C9E00025126Y AUJ22F                                                 | 0 N<br>0C9E00029515Y ANJ22A<br>0C9E00050325Y AUJ22B    | 0 N<br>NN6640C9E00038263Y ANJ21K  | OC9E00023943Y ANJ22K<br>OA9 00023933Y ANJ22K<br>5A9 00023995NBANJ22K<br>5A9 00023995NBANJ22K               | 0 N<br>30A7 00073723Y DNJ21N1       | 0 N<br>5A1C0008999CY AUJ228<br>5A1C0008999BY AUJ228<br>5A1C0008999BY AUJ228            |
| 13<br>:##==################################# | nce<br>888888888888888888888888888888888888                                                    | Maryland<br>70812 NN71<br>32922 NN72<br>203031 NN71<br>40989 NN71<br>25825 NN71<br>521,365                                         | Mass<br>271990 NN710<br>61944 NN711<br>25452 NN710<br>359,386                     | N Carolina<br>106277 NN71<br>35505 NN71<br>107428 NN71<br>249,210<br>249,381 ***                      | Georgia<br>27800 NN568<br>63518 NN568<br>91,318 **     | Mass<br>68605 NN664               | Tennessee<br>4588000 NN424<br>81143 NN137<br>394736 NN841<br>462078 NN841<br>5,525,957                     | Wisconsin<br>240000 NN703           | California<br>394843 NNJO1<br>104812 NNJO1<br>46356 NNJO1                              |
| OCT 92 - SEP 93 FY9                          | e of Perf<br>BBBBBBBB<br>00000000<br>44446666                                                  | Kensington<br>92092992122243500241<br>93092093092143500241<br>92112493012843500241<br>93091793121743500241<br>93092893122843500241 | Lawell<br>93092294010637000251<br>92102393012237000251<br>92120193031537000251    | High Point<br>92110793031331400371<br>93082393120831400371<br>93093094021231400371                    | Buford<br>93062993062911784131<br>93091793091711784131 | Cambridge<br>93031593041511000251 | Sweetwater<br>93020395040772540471<br>93020593010672540471<br>93032693112072540471<br>93061594013072540471 | Madison<br>93093093110148000551     | LTD Castle AFB<br>92102193093011880061<br>93052493093011880061<br>93081193093011880061 |
| PRIME CONTRACT AWARDS                        | Est Code CAGE Establishment Name Place SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | MARVIN J INC (CONT)<br>N6304292F0260<br>N6049593F1357<br>F0965093FA287<br>F3260493F0721<br>F3260493F0771<br>L0CATION TOTAL         | MARVIN J INC<br>DAKF4993F1360<br>F1660293FA074<br>F3465093FA491<br>LOCATION TOTAL | MARVIN J INC<br>F0965093FA157<br>F0965093FC126<br>F0965093FC774<br>LCCATION TOTAL<br>CONTRACTOR TOTAL | TRUCKING CO<br>1 0005<br>2 0001<br>CONTRACTOR TOTAL    | TIVE BIOSYSTEMS INC               | ELD INC  0001  CONTRACTOR TOTAL                                                                            | T INC                               | I-SYSTEM INTEGRATION<br>P00005<br>P00007<br>P00009                                     |
| ALPHA LIST OF PRI                            | CAGE Establis<br>                                                                              | 5-619-776H 4N621 PERRY 1 9205QH502GS00F5357A 0005QH501GS00F8450A 0142GJ20 GS00F5688A 0213AC26 GS00F5690A                           | 4N621 PERRY<br>  GS00F5690A<br>  GS00F5357A<br>  GS00F5690A                       | 5V480 PERRY<br>GS00F14120<br>GS00F14120<br>GS00F14120                                                 | 48 OJVT5 PERRY T<br>1 DACWO192D0051<br>1 DACWO193D0052 | 5C PERSEPT1<br>6 F0863793C0033    | OK OTM98 PERSHIE<br>9 DAAAO933C0167<br>2 DAAA3293C0012<br>10 DLA10093D4081<br>10 DLA10093D4081             | 6G 1DG31 PERSOF'<br>0 F0965093C0316 | 9E 4R490 PERSON-<br>6 F0460492CV001<br>6 F0460492CV001<br>6 F0460492CV001              |
| ST18 Al                                      | Est Code<br>SAAAAAAA<br>R000000000<br>V12223333                                                | 05-619-77<br>2 92050H5(2 00050H5(3 014250H5)<br>3 014250H5(3 020452)<br>3 0213AC2(                                                 | 05-619-776H<br>1 0323KF49<br>3 0014AC01<br>3 0127GD20                             | 05-619-776H<br>3 0007GJ20<br>3 0651GJ20<br>3 0976GJ20                                                 | 08-195-3346<br>5 2201CW01<br>5 2289CW01                | 19-248-585C<br>3 0102AC36 F       | 78-866-180K<br>1 0664AA09<br>1 0012AA32<br>4 02810100<br>4 04700100                                        | 10-322-766G<br>3 0866GJ20 F         | 05-414-899E<br>3 0010AC06 F<br>3 0102AC06 F<br>3 0136AC06 F                            |

| .961                |                              | DRM<br>11EN<br>1PT                              | 8                                                      | 88                                                  | 003                                                                                                     | 10                                                 | 000<br>000<br>000<br>000<br>000                                                                                                                                                       | 10                                                  | 8                                                      | 9                                                  | 90                                                                                 | 5                                                   |
|---------------------|------------------------------|-------------------------------------------------|--------------------------------------------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------|
| AGE 5,              |                              | 0000001<br>4567890                              | NACN                                                   | O<br>NABN                                           | O NABN<br>NABN<br>NABN                                                                                  | O<br>NABN                                          | O C C C C C C C C C C C C C C C C C C C                                                                                                                                               | O NABN                                              | O NABN                                                 | O NABN                                             | O NABN<br>NBBN                                                                     | •                                                   |
| ď                   |                              | 00000000000000000000000000000000000000          | CCCAAA                                                 | BA BAAA                                             | BA AAAA<br>BAAA AAAA<br>BAAAA                                                                           | BA AAAA                                            | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                 | BD AAA                                              | CAMAAA                                                 | CAAAAA                                             | 88 A88<br>8 A88<br>8 A88                                                           | _                                                   |
|                     | E2                           | 1312                                            | CNZ000                                                 | 000ZNO                                              | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                    | CNZ000                                             | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                                                              | 000ZNO                                              | 0<br>2<br>N<br>Z<br>N<br>Z<br>O<br>O                   | O SAANZOOO                                         | 000ZNZ<br>ZNZ000<br>ZNZ000                                                         | 2000                                                |
|                     |                              | CCCCCC<br>0000000<br>1234567                    | 0 N<br>BY AUJ22B                                       | O N<br>1DY AUY22K                                   | 0 N<br>CY AUJ22B<br>CY AUJ22B<br>CY AUJ22B                                                              | O N                                                | O N CY AUY22K DY AUY22K CY AUJ22B CY AUJ22B CY AUJ22B CY AUJ22B DY AUJ22C                                                                                                             | O N<br>BY AUJ22C                                    | 0 N<br>5Y ANJ21B                                       | O N O<br>3NABNJIIN2AANZ000                         | O N<br>3Y ANUZZE<br>3Y ANJZZK                                                      | O N<br>SY AUJ22F                                    |
|                     |                              | BBBBBBBBB<br>1111111111<br>2222223<br>BBCCCDDDD |                                                        | 1 00087110                                          | 1 00087110<br>1 00087110<br>1 00087110                                                                  | 1 0008711CY                                        | 0008711<br>0008711<br>0008711<br>0008711<br>0008711                                                                                                                                   | 1 00087116                                          | 522C9E0008071!                                         | NN 7 03 0C9E 000 73 7 23                           | 0008731<br>E0008731                                                                | NN6515C9B00025996Y                                  |
|                     |                              | BBBBBBB<br>00111111<br>8902222<br>AAAB          | rnia<br>NNJ015A<br>*                                   | ifornia<br>064 NNR499S]                             | 77148<br>NNJ069S<br>NNJ069S<br>NNJ069S                                                                  | ana<br>NNJ069S                                     | NNN<br>NNN<br>NNN<br>NNN<br>NNU<br>OGGS<br>NNU<br>OGGS<br>NNU<br>OGGS<br>NNU<br>OGGS                                                                                                  | ton<br>NNJ069S                                      | ANO NA                                                 |                                                    | ota<br>NNAD91S1<br>NNAZ16C9                                                        |                                                     |
|                     |                              | 1 20 0 20                                       | Califo<br>485731<br>1,031,742                          | Califo<br>32064                                     | Califo<br>1506732<br>368994<br>49711<br>1,925,437                                                       | Louisi<br>28652                                    | Virgin<br>540140<br>63792<br>92483-<br>63179<br>45342-<br>845342<br>593,883                                                                                                           | Washing<br>592360<br>4,204,138                      | Georg16<br>36792                                       | D.C.<br>66325                                      | Minnesc<br>149827<br>84421<br>234,248                                              | Hawa11                                              |
| 92 - SEP 93 F       | Place of Performan           | 388888888888888<br>00000000000000000000000      | (CONT) Castle AFB<br>93093093093011880061              | .TD North Island NAS<br>93082395093051980061        | LTD San Diego<br>92101493093066000061<br>93033193093066000061<br>93090898093066000061                   | TD New Orleans NAS<br>92101392113055035221         | -TD Virginia Beach<br>92100895093082000511<br>93031295093082000511<br>9301293093082000512<br>93052493093082000511<br>93082994022882000512                                             | LTD Whidbey Island NAS<br>92102993093078155531      | Saint Marys<br>93092894093067984131                    | Washington<br>93051193061150000111                 | T Minneapolis<br>93091694083143000271<br>93051793121743000271                      | Hickam AFB<br>93012293033114050151                  |
| AWARDS              |                              | 88888888888888888888888888888888888888          | I-SYSTEM INTEGRATI (CO<br>PO0012<br>LOCATION TOTAL     | SYSTEM INTEGRATION L<br>POOO12                      | SYSTEM INTEGRATION L<br>POO015<br>POO024<br>LOCATION TOTAL                                              | SYSTEM INTEGRATION L<br>POOO18                     | SYSTEM INTEGRATION L<br>P0009<br>P00011<br>P00016<br>P00021<br>P00025<br>P00011                                                                                                       | -SYSTEM INTEGRATION L<br>P00002<br>CONTRACTOR TOTAL | FOCUS INC<br>0001                                      | S CORPORATION                                      | DECISIONS RES INS<br>ONTRACTOR TOTAL                                               | AB<br>F6460593F0305                                 |
| ALPHA LIST OF PRIME | Code CAGE Establishment Name | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 05-414-899E 4R490 PERSON-S<br>3 0166AC06 F0460492CV001 | 5-414-899E 4R490 PERSON-S<br>M856M810AN6133991C0001 | 5-414-899E 4R490 PERSON-S<br>L157MB10AN6133991C0125<br>L449MB10AN6133991C0125<br>L930MB10AN6133991C0125 | -414-899E 4R490 PERSON-S<br>L030MB10AN6133989C0005 | 5-414-899E 4R490 PERSON-S<br>M027MB10AN6133991C0001<br>M399MB10AN6133991C0001<br>L249MB10AN6133991C0125<br>L590MB10AN6133991C0125<br>L971MB10AN6133991C0125<br>L868MB10AN6133991C0125 | 5-414-899E 4R490 PERSON-S<br>LO67MB10AN6133992C0101 | 10-901-812A 0X2B4 PERSONAL<br>: 2204TA10CN0061293DK079 | -038-503C 1BX66 PERSONIC<br>M122RA11MN0060093C2418 | -834-539D 7R332 PERSONNEL<br>0804E614BN0001493C0199<br>0293GW03 F4162493C5004<br>C | 10-000-676J OREC3 PERSTORP<br>1 0083RA03 GS00F7118A |

| 5,962                      | i             | DRM<br>1EN<br>1PT                      | 8                                                        | 12<br>08                                                            | 90                                                     | 8                                | 10                                                | 90                                               | 8                            | 90                                | 10                                                            | 00<br>80                                                                | 90<br>60                                                                    |
|----------------------------|---------------|----------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------|----------------------------------|---------------------------------------------------|--------------------------------------------------|------------------------------|-----------------------------------|---------------------------------------------------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------|
|                            |               | 00000<br>00001<br>67890                |                                                          |                                                                     | MABN                                                   |                                  | NABN                                              | N ABN                                            |                              |                                   | NABN                                                          |                                                                         | NABN                                                                        |
| PAGE                       | _             | 2000<br>2445<br>2645                   | 0                                                        | •                                                                   | 0                                                      | 0                                | 0                                                 | 0                                                | 0                            | 0                                 | 0                                                             | 0                                                                       | 0                                                                           |
|                            | E3            | 9444<br>ABC                            | #<br>#<br>#                                              |                                                                     | CAAAAA                                                 |                                  | BAAA                                              | ₩                                                |                              |                                   | CADAAAA                                                       |                                                                         | <b>{{</b>                                                                   |
| <br>                       |               | 1100<br>13312                          | #<br>#<br>#                                              |                                                                     | _ ქ                                                    |                                  | ₩                                                 | 8                                                |                              |                                   | 3                                                             |                                                                         |                                                                             |
|                            | E2            | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0002                                                     | 000Z<br>000Z                                                        | 0<br>BNZ000                                            | 0002                             | 000ZNA                                            | 0<br>ANZ000                                      | 0002                         | 000Z                              | 0<br>ANZ000                                                   | 0<br>2200<br>2000                                                       | 0<br>ZNZ 000<br>ZNZ 000                                                     |
|                            | E1 E          | CCCC<br>00000<br>67899                 | 228                                                      | N<br>22F<br>22F                                                     | N<br>21C                                               | N<br>22F                         | 22K                                               | 25<br>27<br>24                                   | 7<br>22B                     | N<br>22F                          | N<br>22B                                                      | N<br>22F<br>22F                                                         | 828<br>828<br>888                                                           |
| 0<br>0<br>1                |               | 2345<br>2345                           | HHEFERSHERES SEES ON N N N N N N N N N N N N N N N N N N | ton<br>NN6530C9E00050476NBAUJ22F<br>NN6530C9E00025226NBAUJ22F<br>** | 0 N<br>ANJ21C                                          | 0 N<br>NN6530C9E00038426NBAUJ22F | O N C                                             | 0 N<br>ANJ22K                                    | 0 N<br>AUJ22B                | 0 N<br>NN 5836C9E00036696NBANJ22F | 0 N<br>AYJ22B                                                 | 0 N<br>50313 NN5895C9E00036696NBAUJ22F<br>5,682 **                      | 0<br>00017213NBANJ22A<br>00015223NBANJ22A                                   |
|                            |               | 88880<br>11110<br>22231<br>000         | 8216N                                                    | 0476N<br>5226N                                                      | Maryland<br>33900 NN6630C9E00038233Y                   | 8426N                            | 3265Y                                             | Michigan<br>39177-NN8415C9E0002326CY<br>5,454-   | 00035776Y                    | 669 GN                            | 0003E693Y                                                     | 6696N<br>0656N                                                          | 7213N<br>5223N                                                              |
|                            | 811           | 8888<br>1111<br>2222<br>CCCD           | 0003                                                     | 00005                                                               | 0003                                                   | 0003                             | n<br>NNB3 05C9E 0002326                           | 0005                                             | 0003                         | 0003                              | 0003                                                          | 00003                                                                   | 000                                                                         |
|                            |               | 11111<br>12222<br>VABBB                | 10C9E                                                    | 30C9E                                                               | 300S                                                   | 30C9E                            | 362SC                                             | 36351                                            | 5A7                          | 36298                             | <b>8</b>                                                      | 35C9E                                                                   | 362                                                                         |
| #<br>#<br>!                |               | 98888<br>01111<br>90222                | NN 711                                                   | NN NN NN NN NN NN NN NN NN NN NN NN NN                              | 99NN                                                   | NN653                            | N 83(                                             | CX<br>88.<br>44.                                 | NN7045A7                     | NN 583                            | Minnesota<br>27994 NNS820A7                                   | **************************************                                  | NNZ299C2<br>NNZ163C2                                                        |
|                            |               | 8888<br>8888<br>8888                   | H 80                                                     | Washingt<br>61561<br>305348<br>366,909<br>451,212                   | y1an<br>900                                            | ]orida<br>39608                  | Michigar<br>33723 A                               | higa<br>177- <br>454-                            | 11abama<br>99656             | ]abama<br>29893 (                 | 99.4<br>99.4                                                  | ¥orl<br>313<br>369<br>682<br>569                                        | 1TALY<br>59083<br>97319<br>156,402                                          |
|                            |               | 8888<br>8888                           | **                                                       | Was<br>61<br>305<br>366.<br>451,                                    | Mar<br>33                                              | F]0                              | Mic<br>33                                         | M10<br>39<br>5.                                  | A]A                          | A]A<br>29                         | Min<br>27                                                     | New<br>50<br>25<br>75,<br>133,                                          | 1TA<br>59<br>97<br>156,                                                     |
| FY93                       | TANCE         | 88886<br>0000<br>78886                 | #<br>#<br>#                                              |                                                                     |                                                        |                                  | _                                                 | Q;                                               | e4                           | -                                 |                                                               | ed ed                                                                   |                                                                             |
| i                          | Performanc    | 8888<br>0000<br>6666<br>AABB           | **************************************                   | Tacoma<br>9212019301207000053<br>9307209309187000053                | Silver Spring<br>245_372672450241                      | 512                              | ık]in<br>1022530280261                            | klin<br>031230340262                             | 0001                         | sville<br>072937000011            | 5227                                                          | Melville<br>93031793050746514361<br>93082093100446514361                | 000001T1<br>000001T1                                                        |
| SEP 93                     |               | 38888<br>30000<br>14666                | # <b>@</b> 10                                            | 20700                                                               | Spri<br>26724                                          | AFB<br>147287                    | In<br>25302                                       | in<br>12303                                      | sville<br>05253700001        | 111e                              | Roseville<br>301209303215585227                               | 07465<br>04465                                                          | 88                                                                          |
|                            |               | 8888<br>0000<br>4444                   | n Ang<br>93101                                           | 93018<br>93018                                                      | 1ver<br>3. 37                                          | nda]]<br>93111                   | ank 1<br>9302                                     | Frank1<br>209303                                 | ntsv.<br>9305                | ntsv<br>9307                      | 9303                                                          | 1×11<br>93050<br>93100                                                  |                                                                             |
| OCT 92 -                   | 9             | 3333<br>3333                           | San /<br>93091693                                        | Ta<br>1201<br>0720                                                  | \$11v<br>9306245                                       | Tynda<br>330930931               | Frank<br>921009930                                | Frani<br>93012093                                | Hunt:<br>93041993(           | Hunts<br>930604930                | Ro<br>0120                                                    | 0317<br>0820<br>0820                                                    | 920928<br>930525                                                            |
| 0CT                        |               | 18888<br>10000<br>12233                | 93                                                       | 938                                                                 | 93                                                     | 0,                               | INC<br>92                                         | 1NC<br>93                                        | 93                           | 93                                | 93                                                            | 9 9                                                                     | 9 6                                                                         |
| OF PRIME CONTRACT AWARDS   |               | 88888<br>00000<br>22222                | H<br>H<br>H ←                                            | 097<br>568<br>TOTAL<br>TOTAL                                        |                                                        | UNICE<br>33                      |                                                   |                                                  | 0                            | _                                 |                                                               | 112<br>100<br>101AL<br>101AL                                            | TOTAL                                                                       |
| CT A                       | 9             | 8888<br>0000<br>2222                   |                                                          |                                                                     |                                                        | -XYTEC INC  <br>F0863793FB68     | PRODUCTS                                          |                                                  | AMERICA INC<br>F4965093F0020 | INDUSTRIES INC<br>F0863793F6011   | INC                                                           | Cina                                                                    |                                                                             |
| CONTRACT                   | t Name        | 18888<br>10000<br>12222                | ######################################                   | AB<br>DACAB793F0<br>F4163693F1<br>LOCAT1ON<br>CONTRACTOR            | 4.                                                     | EC 1                             |                                                   |                                                  | , INC<br>55093               | 11ES<br>33793                     | IES                                                           | TRIES IN<br>558093F0<br>018993FJ<br>LOCATION<br>NTRACTOR                | IOVANNI<br>CONTRACTOR                                                       |
| Æ CC                       | Establishment | 98888<br>00000<br>1222                 | P AB                                                     | PAGA<br>DACA<br>F416<br>CONT                                        | P INC                                                  | F-XY1<br>F086                    | TEXTILE<br>0004                                   | TEXTILE<br>POOOOS<br>CONTRAC                     | ER 1 CA<br>F 496             | DUSTR<br>F086                     | OUSTR                                                         | NOO1                                                                    | GIOVANN                                                                     |
| PRIME                      | abli          | 8888<br>0000<br>1111                   | STORP                                                    | STORI                                                               | STORI<br>133                                           | STORI                            |                                                   |                                                  |                              |                                   | A 1N<br>003                                                   | Ĭ<br>∢                                                                  | -                                                                           |
|                            |               | 8888<br>0000<br>1111                   | PER<br>118A                                              | PER<br>118A<br>118A                                                 | PER<br>93C0                                            | PER<br>118A                      | PER<br>9100                                       | PER<br>9105                                      | PES<br>059A                  | PES<br>059A                       | PES<br>93C0                                                   | PES<br>059A<br>059A                                                     | PES<br>9204<br>9309                                                         |
| ֚֚֚֚֚֚֡֞֜֟֝֟֟֝֟֝֟֝֟֝֟֝֟֝֟֟ | CAGE          | 38888<br>30000<br>11111                | GS00F7118A                                               | OREC3 PERSTORP<br>GSOOF7118A<br>GSOOF7118A                          | 06-790-434C ODZY1 PERSTORP<br>2 0194RC999N0018193C0133 | GSOOF7118A                       | 2-265-051J 6Y727 PERTEX<br>0008PC11AN0010291D0059 | -265-051J 6Y727 PERTEX<br>1002WA108N0012391D5208 | . OMJ96 PESA<br>GS03F2059A   | esoaf2059A                        | 60-780-422G OKIT3 PESA INDUSTRIES<br>2 3020SC401N0031193C0003 | 60-780-4226 0PUJ4 PESA<br>2 0333W20AGS03F2059A<br>2 1053RA10AGS03F2059A | 3-005-4558 00000 PESCE,<br>J526C3191N6247092C4094<br>3495C3191N6247093C9219 |
| ALPHA                      | )<br> <br>    | AAABE<br>00000<br>33311                | 76J<br>29 GS                                             | 76J (<br>87 GS<br>03 GS                                             | 34C (<br>399NC                                         | 576<br>36 GS                     | 51J 6                                             | 51J (<br>108N(                                   | 92K (<br>02 GS               | 226<br>36 GS                      | 226 (<br>401NC                                                | 226 (<br>2046:<br>1046:                                                 | 558 (<br>19186<br>19186                                                     |
|                            | Code          | AAAA<br>00000<br>22333                 | ======================================                   | 30-000-676J<br>1 0031CA87 6<br>3 0436JA03 6                         | 90-4:<br>94RC                                          | )-922-557G<br>0283JA36           | 65-0!<br>08PC]                                    | 65-0<br>02WA:                                    | 9-402-392K<br>0303LA02 6     | 0-780-4226<br>0148AC36            | 80-4;<br>20SC                                                 | 80-4<br>33WD<br>53RA                                                    | 2663<br>9563                                                                |
| ST18                       | Est           | SAAA<br>R0000<br>V122                  | 90-0<br>00-0<br>100                                      | 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                             | 06-75<br>2 015                                         | 80-98<br>3 028                   | 12-21<br>2 00(2                                   | 12-20<br>2 100                                   | 79-4<br>3 03                 | 60-71<br>3 01                     | 60-7<br>2 30                                                  | 60-7<br>2 03<br>2 10                                                    | 20<br>20<br>20<br>30<br>30<br>40<br>40<br>40                                |
|                            |               |                                        |                                                          |                                                                     |                                                        |                                  |                                                   |                                                  |                              |                                   |                                                               |                                                                         |                                                                             |

| 963                  |      | DRM<br>1EN<br>1PT               | 03                    | 8                    | 111                                    | 080111121111100000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|----------------------|------|---------------------------------|-----------------------|----------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AGE 5.               |      | DDDDDDDD<br>00000011<br>4567890 | NABN                  | NABN                 | NABN                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| PA                   |      | 1004m                           | # <b>4</b>            | o<br>∢               | o<br><b>∢∢</b>                         | °                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| H<br>H<br>H          | ш    | 864€                            | BAAA                  | BAAA                 | BAAA<br>BAAA                           | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| H<br>H<br>H          |      |                                 | i 48                  | 8                    | 9<br>0<br>0                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| )<br>(1              |      | 3333<br>88C                     |                       | 000                  | 500<br>500                             | 000000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| i<br>i<br>i          | 2    | CCC<br>1111<br>012              | Z X Z                 | CNZO                 | CWZE                                   | 77777777777777777777777777777777                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 11<br>11<br>11       |      | 789<br>789                      | <u> </u>              | 2K                   | **                                     | 11111111111111111111111111111111111111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| H<br>H<br>H          | ш    | 2000<br>345                     | ===<br>ANJ2           | ANJS                 | AUJ2<br>AUJ2                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 11<br>11<br>11<br>11 |      | 8CC<br>100<br>312               | ~<br>}<br>}<br>}<br>} | 23Y .                | 23Y 2                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                      |      | 388<br>1111<br>222<br>000       | 00738                 | 00734                | 00734                                  | <u> </u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 11<br>11<br>11       | 80   | 888<br>111<br>222<br>800        | н О<br>11             | 0                    | 00                                     | 20222222222222222222222222222222222222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1<br>0<br>0<br>1     |      | 888<br>111<br>222<br>AAB        | 0551                  | 0751                 | 0751<br>0751                           | 420440000000004414140404000004444040000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| )<br>!<br>!<br>!     |      | 800                             | NNF1                  | rnia<br>NNS2         | NN NN NN NN NN NN NN NN NN NN NN NN NN |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| #<br>#<br>#          |      | 808                             | ahom<br>914 1         | ifor<br>416          | ifor<br>703<br>733<br>436<br>852       | 0.000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| i<br>4               |      | 888<br>000<br>888               | 41<br>  42<br>  10    | Ca ]                 | Cal<br>40<br>42<br>83.                 | E1 22 22 22 22 22 22 22 22 22 22 22 22 22                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| i<br>1               | nce  | 888                             | ii<br>  <br>  <br>    |                      |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| FY93                 | 0    | 88<br>000<br>567                | 401                   | 1900                 | 061                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 93                   | Perf | 8888<br>0000<br>86666           | 5000<br>5000          | AFB<br>1216000       | 0644<br>0644                           | 20000222220000222220000222220000222220000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SEP                  |      | 888<br>000<br>444               | homa<br>09305         | 30<br>30             | 2318<br>2048                           | LCauis<br>110286<br>1112046<br>1112046<br>112046<br>11216<br>112216<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>112316<br>1 |
| 2 -                  | ace  | 804                             | 1 6 0<br>1 2 3        | dward<br>09309       | ular<br>0931<br>9931                   | 10000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CT 9                 | ٩    | 333<br>333                      | 30304                 | 2111                 | 2113<br>3072                           | 221011<br>221011<br>2211011<br>221212<br>23021<br>33021<br>33021<br>33021<br>33021<br>33021<br>33021<br>33021<br>33021<br>33021<br>33021<br>33021<br>33021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 0                    |      | 888<br>000<br>223               | 6<br>  <br>           | 6                    | 66                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| AWARDS               |      | 888<br>000<br>222               | <br>  <br>  <br>      | INC                  | INC<br>TOTAL<br>TOTAL                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| _ "                  |      | 222                             | 14<br>16<br>19<br>14  | ES                   | M <b>%</b> ≪                           | 00100000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| TRAC                 | Z    |                                 | 0.4<br>  <br>         | RVIC<br>B            |                                        | $\begin{array}{cccccccccccccccccccccccccccccccccccc$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CONT                 | ent  | 888<br>000<br>222               | S INC<br>00014        | R SEI<br>00018       | ER SERVI<br>00002<br>00003<br>LOCATI   | DEAD AND THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| I WE                 | I    | 11088                           | I S I                 | STE                  | ET C                                   | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                      | tab  | 111<br>111                      | ST B<br>0112          | STMA:<br>0015        | STMA:<br>0028<br>0028                  | TO TO TO TO TO TO TO TO TO TO TO TO TO T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ST O                 | ш    | 1308                            | 2 PE<br>089C          | 1.1.0                | 8 PE<br>1592C<br>1592C                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| -                    | AGE  | 388<br>000<br>111               | 3465                  | 00000 PE<br>0470089E | 02288<br>ACW0!                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ALPHA                |      | $\infty$ 0 $-$ 1                | 04C (                 | 65G (<br>02 F(       | မှု<br>မှုမှု                          | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <b>4.</b> II         | P    | 330₹                            | 1-9<br>160<br>160     | 4-4<br>6GP           | 94-46<br>90CW0                         | 9.0000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| T18                  | St   | AAAA<br>0000<br>1222            | 9-62                  | 0-40<br>004          | 0-40<br>009<br>052                     | 00-729-00-1091<br>00191<br>00201<br>00301<br>008720<br>009732<br>009732<br>17221<br>17221<br>17222<br>23584<br>40544<br>4128<br>4128<br>4128<br>6102<br>68115<br>68115<br>68115                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| S                    |      | いぶをとい                           | ii iii m              | 3.                   | កស                                     | O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

|                                 | 7. 多年, 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | £                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|---------------------------------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                 | 化化银铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ACT AWARDS OCT 92 - SEP 93 FY93 | **************************************        | THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O |
| ALPHA LIST OF PRIME CONTRACT A  | 网络时间线列科特技系统有价的时间时间的线的转换的线路转换线线线机转换线线          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ST18                            |                                               | 772                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| 964         |                   | DORM<br>11EN<br>1H                                                                                                   | 888888888888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 98                                                                          | 88                                                | 05                                                | 8                                        | 12                     | 60 N                                           | N 12<br>N 01<br>N 01                                                                                            |
|-------------|-------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------|---------------------------------------------------|------------------------------------------|------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| AGE 5.      |                   | 00000001<br>00000001<br>4567890                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | O NABN<br>NABN                                                              | O<br>UABN<br>UABN                                 | O<br>CABN<br>CABN                                 | OUABN                                    | ONABN                  | 0<br>ECAAOOOBNABYRNO9                          | O KABYPH12<br>BKABYPH01<br>BKABYPH01                                                                            |
| <u>a</u>    | E3                | 00000000000000000000000000000000000000                                                                               | CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW CZZWW | BAAA                                                                        | **                                                | **                                                | §                                        | *                      | ECAO                                           | <b>{{</b> }                                                                                                     |
|             |                   | 33123                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | <b>88</b>                                                                   | 7                                                 |                                                   |                                          | ب                      | <b>⋖</b>                                       | 2044                                                                                                            |
|             | E2                | CCCCCCCCCCCCDDDDDDDDDDDDDDDDRM<br>00011111111100000000000000011EN<br>899012333331234444445678901PT<br>ABBCDD ABCDEEE | 582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000<br>582NZ000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 000ZNZ<br>ZNZ000<br>ZNZ000                                                  | 0<br>ZNZ300BGML<br>ZNZ300BGML                     | 000ZNZ<br>000ZNZ<br>0                             | ZNCOOO                                   | 000ZNZ                 | ZNC000                                         | 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ 000 ZNZ |
|             | E1                | CCCCC<br>00000<br>56789                                                                                              | # # # # # # # # # # # # # # # # # # #                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 122K                                                                        | N J 22A                                           | Ξď                                                | N<br>322B                                | N<br>322A              | J22K                                           | AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A                                                                            |
|             |                   | COT                                                                                                                  | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | O Y ANJ                                                                     | 34 AK<br>34 AK                                    | O N<br>73NBDUJ11<br>33NBAUJ22                     | 0 N<br>542FNBAUJ2                        | NBAU.                  | 3Y AYJZ                                        | 5Y AU.<br>5Y AU.<br>5Y AU.                                                                                      |
|             | 811               | 88888888<br>111111111<br>2222223<br>CCCDDDD                                                                          | 00020235<br>00020235<br>000020235<br>000020235<br>000020335<br>000020335<br>000020335<br>000020335                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00044923Y<br>0004492BY                                                      | 0002421<br>0002421                                | 5237                                              | 0001542F                                 | 0<br>0000782FNBAUJ     | 00017993                                       | 00017995<br>00017995<br>00017995                                                                                |
|             |                   | 88888888<br>01111111<br>9022222<br>AAABBB                                                                            | NN 89 108 2<br>NN 89 108 2<br>NN 89 108 2<br>NN 89 108 2<br>NN 89 108 2<br>NN 89 108 2<br>NN 89 108 2<br>NN 89 108 2<br>NN 89 208 2<br>NN 89 208 2<br>NN 89 208 2<br>NN 89 208 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | NV12551<br>NV12551                                                          | NN5510C9E<br>NN5510C9E                            | NN3920C9DDNK3<br>NN2420C9D0003                    | NY<br>6-NNZ119C2                         | NNS20851               | NNZ299C2                                       | NNZ299C2<br>NNZ299C2<br>NNZ299C2                                                                                |
|             |                   | 88888888888888888888888888888888888888                                                                               | Missour<br>42244<br>127054<br>122214<br>122214<br>125942<br>55367<br>65001<br>109822<br>52730<br>27532<br>63685<br>105, 201                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Conn<br>588000 N<br>588000 N<br>176,000                                     | GERMANY<br>82001<br>129966<br>211,967             | GERMANY<br>653335<br>210750<br>864,085            | GERMANY<br>75536-                        | GERMANY<br>193184      | Guam<br>494000                                 | Guam<br>30044<br>35016<br>41985                                                                                 |
| 3           | ormance           | 8888<br>8888                                                                                                         | * * * * * * * * * * * * * * * * * * *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <del>-</del> -i                                                             | -11                                               |                                                   |                                          |                        | Stat                                           | 9                                                                                                               |
| SEP 93 FY9  | of Perf           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCC<br>00000000                                                                 | Louis<br>Louis<br>108165000291<br>1080655000291<br>1082365000291<br>1083365000291<br>1091365000291<br>1101165000291<br>1101565000291                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 11k<br>933055990091<br>933055990091                                         | 00000GM1<br>00000GM1                              | 00000GM1<br>00000GM1                              | 00000GM2                                 | 00000GM1               | . Naval Air<br>.00305300661                    | Naval Publi<br>02331950661<br>02331950661<br>02331950661                                                        |
| OCT 92 - 5  | Place             | 88888888888888888888888888888888888888                                                                               | 24. Lc<br>20. 129306<br>9307199306<br>9307199306<br>9307199306<br>9308169306<br>9308169306<br>9309139316<br>9309139316                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Norwal<br>9210019309<br>9308259309                                          | 930824<br>930923                                  | 921208<br>921209                                  | HNIK<br>930816                           | 921001                 | Agana<br>930923941(                            | Guam P<br>9210099310<br>9211069310<br>9211099310                                                                |
| AWARDS      |                   | 38888<br>30000<br>2222                                                                                               | TAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Ā                                                                           | TOTAL                                             | Ā                                                 | SSTEC                                    |                        |                                                |                                                                                                                 |
| CONTRACT    | stablishment Name | 88888888888888888888888888888888888888                                                                               | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | INC<br>POODO3<br>CONTRACTOR TOTAL                                           | IDER KG<br>CONTRACTOR                             | EICK<br>CONTRACTOR TOTAL                          | KRAUS VERSORGUNGSTECHNIK<br>P00024 93081 | KUEMMEL<br>7 P00004    | & CO INC JACK                                  | & CO INC JACK<br>0349<br>0359<br>0361                                                                           |
| ST OF PRIME | Ш                 | BBBBBBBB<br>000000000<br>111111111                                                                                   | G 54389 PET INC<br>OLA13493PK931<br>DLA13493PK2831<br>DLA13493PK386<br>DLA13493PK386<br>DLA13493PK959<br>DLA13493PR344<br>DLA13493PR399<br>DLA13493PS319<br>DLA13493PS319<br>DLA13493PS319                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | -234-458H 3X531 PETCHEM<br>0005VA10AN0040693C0094<br>0881VA10AN0040693C0094 | D 3AAA2 PETER E<br>DAJA3793C0232<br>DAJA3793C0275 | J 3AAA2 PETER F<br>DAJA3793C0020<br>DAJA3793C0023 | . 3AAA2 PETER K<br>DAJA0487C1270         | PETER<br>31C030        | 4 PETERS<br>693C2320                           | -003-4858 OCPZ4 PETERS<br>B86RC2766N6276688D2478<br>362SC2766N6276688D2478<br>363SC2766N6276688D2478            |
| ALPHA LI    | CAGE              | AABBBBBB<br>00000000<br>33111111                                                                                     | ######################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8H 3X53<br>0AN00401<br>0AN00401                                             | 00 3AAA<br>7 DAJA3<br>7 DAJA3                     | 13 3AAA;<br>7 DAJA3;<br>7 DAJA3;                  | ۳. <sub>0</sub>                          | 81 34442<br>5 DAJA769  | -003-4858 OCPZ4 PETER<br>Z242C2766N6276693C232 | 58 OCPZ-<br>66N6276<br>66N6276<br>66N6276                                                                       |
| T18         | st C              | AAAAAAAAB<br>000000000000<br>12222333331                                                                             | 0-729-63<br>7691013<br>7691013<br>7691013<br>7939013<br>8295013<br>8678013<br>917013<br>959013<br>9591013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0                                                                           | 30-001-800D<br>1 1004JA37 D<br>1 1157JA37 D       | 5-004-221J<br>0213JA37<br>0143JA37                | 0-001-67<br>0195JA1                      | 9-910-8681<br>0007JA85 | 0                                              | 0                                                                                                               |
| ωi          | اسّا              | N & > U                                                                                                              | i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | -00<br>-00                                                                  | ŏ                                                 | 6                                                 | σ.⊶                                      | ŏ⊶                     | ŌΝ                                             | <b>5000</b>                                                                                                     |

Washington Headquarters Services Directorate for Information Operations and Reports

Prepared By:

| <b>9</b>      |                                      | DRM<br>11EN<br>11H                     | 60<br>-                                           | 07                                                                               | 1401                                              | NO5                                                   | 88<br>80<br>80                                                     | 8                                                  | 60 N.                                                                        | 400000000000000000000000000000000000000                                                                                                                                                                                                                                                                                                                                                                            |
|---------------|--------------------------------------|----------------------------------------|---------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------|-------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ž.<br>5,      |                                      | 000001<br>000001<br>67890              | NABYP                                             | NABN<br>NABN                                                                     | NABYMY01                                          | NABYNN                                                | Z Z<br>Z Z<br>Z Z<br>Z Z                                           | N AB N                                             | NABYF                                                                        | NAMARAN NA NA NA NA NA NA NA NA NA NA NA NA N                                                                                                                                                                                                                                                                                                                                                                      |
| PAGE          |                                      | 00000<br>00000<br>44456<br>EE          | 0                                                 | 0                                                                                | 0                                                 | 0                                                     | 0                                                                  | 0                                                  | 0                                                                            | •                                                                                                                                                                                                                                                                                                                                                                                                                  |
|               | E3                                   | CODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | <b>{</b>                                          | <b>{{</b>                                                                        | <b>{</b>                                          | ₹                                                     | <b>{</b>                                                           | ₹                                                  | <b>{{</b>                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                    |
|               |                                      | CCDDD<br>11000<br>33123<br>DD          | ည္အ                                               | 88 Z 88 Z                                                                        | 8                                                 | 80                                                    | 77                                                                 | ≨                                                  | 88                                                                           | <b>₫ ₫ ₫₫₫₫₫₫₫₫</b>                                                                                                                                                                                                                                                                                                                                                                                                |
|               | £2                                   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 000ZNQ                                            | 000ZNZ<br>ZNZ 000<br>ZNZ 000                                                     | 000ZAZ                                            | DNC000                                                | 0<br>1EZNZ000<br>1EZNZ000                                          | 000ZN9                                             | 2AANC000<br>ANC000                                                           | BNZ000<br>ANZ000<br>CYZ000<br>AYC000<br>AYC000<br>ZYZ000<br>ZYZ000<br>ZYZ000                                                                                                                                                                                                                                                                                                                                       |
|               | E1                                   | CCCCC<br>000000<br>345678              | ANJ22A                                            | AUJ22D<br>AUJ22D                                                                 | AUJZZD                                            | ANJ22A                                                | NU 111N                                                            | AUK22B                                             | ANJ22N2                                                                      | ANK22K<br>ANK22K<br>ANK22K<br>ANK22K<br>ANK22K<br>ANK22K<br>ANK22K<br>ANK22K<br>ANK22K                                                                                                                                                                                                                                                                                                                             |
|               |                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0<br>00016293Y                                    | 0<br>00087125Y<br>00087125Y                                                      | 0<br>00087118Y                                    | 000154237                                             | 0<br>0004941 SNBE<br>0004941 SNBE                                  | 202932<br>51723Y                                   | 0<br>00037314NA<br>00037314Y                                                 | 00034523<br>00037143<br>00037143<br>00037313<br>00037315<br>00037315<br>56037315<br>56037315<br>56037315<br>56037315<br>56037315<br>56037315                                                                                                                                                                                                                                                                       |
|               | #<br>#<br>#<br>#<br>#<br>#<br>#<br># | 88888888888888888888888888888888888888 | lina<br>NNZ249C2                                  | rnia<br>NNC21151<br>NNC21151                                                     | da<br>B NNC129C2                                  | ky<br>NNZ199C2                                        | 18 NNS114S1 NNS114S1                                               | nia<br>2 NY9130ABA000                              | NNJ998A3<br>NNJ998A3                                                         | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                             |
|               |                                      | 8888<br>8888                           | N Caro<br>75810                                   | Califo<br>41280<br>50453<br>91,733                                               | Florid<br>108938                                  | Kentucky<br>538624 NI                                 | Virgin<br>62643<br>56478<br>119, 121                               | V1rgin<br>202932                                   | Texes<br>50906<br>175821<br>226,727                                          | W+scons<br>194055<br>38013<br>28395<br>28395<br>24146872<br>1350000<br>500000-<br>1575000<br>1575000<br>1575000<br>1575000<br>1575000<br>24664<br>24664<br>25664<br>25664                                                                                                                                                                                                                                          |
| - SEP 93 F    | Place of Performanc                  | 88888888888888888888888888888888888888 | ON CO Camp Lejeune<br>93093093121409900371        | Oakland Army Base<br>93071993101853014061<br>93072093101853014061                | Jacksonville<br>93011193033035000121              | CO Fort Knox<br>93032293101028540211                  | Fort Lee<br>93092893093029152511<br>93051293051229152511           | AVIATION Petersburg<br>93092195033161832511        | Ingleside<br>93092993111936008481<br>9309093111236008481                     | Sturgeon Bay<br>93041993110177875551<br>93091493081077875551<br>93080293110177875551<br>93081994011977875551<br>93082993100577875551<br>93092993100577875551<br>93092993100577875551<br>92100293100577875551<br>92100293100577875551<br>9210039310077875551<br>92110393110377875551                                                                                                                                |
| CONTRACT      | stment Name                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | S WHITE CONSTRUCTION                              | ENGINEERING<br>0001<br>0003<br>CONTRACTOR TOTAL                                  | STANTON M & ASSOC<br>00001                        | T C CONSTRUCTION                                      | SBURG CITY OF<br>16 0993<br>16 0593<br>CONTRACTOR TOTAL            | SBURG DINWIDDIE AVIA<br>3                          | N BUILDERS INC<br>U001<br>3188<br>LOCATION TOTAL                             | A BUILDERS INC<br>A01384<br>P00040<br>P00021<br>P00021<br>A00334<br>A00337<br>A00352<br>A00351                                                                                                                                                                                                                                                                                                                     |
| ALPHA LIST OF | Est Code CAGE Establish              | 88888888888888888888888888888888888888 | 5-880-076E OFHA1 PETERS<br>3026C2470N6247090C6751 | 08-714-096J 1JT86 PETERS<br>1 0496CA05 DACA0593D0009<br>1 0498CA05 DACA0593D0009 | 8-639-691H OTREG PETERS<br>741WC2467N6246791C0993 | 04-142-591K 11111 PETERS,<br>1 0263BT23 DABT2393C0028 | 6-701-447C PETER<br>01708T59 DABT5976C013<br>01048T59 DABT5978C013 | 3-844-128D 0X2L4 PETERSB<br>42150600 DLA60093D0233 | 0-714-944G 92013 PETERSO<br>A588BS124N0002493H8679<br>9569BS673N0002493H8679 | 00-714-944G 92013 PETERSON B<br>11106AE07 DAAE0793C0574<br>11346AE07 DAAE0793C0700<br>11542AE07 DAAE0793C0703<br>11545AE07 DAAE0793C0783<br>10058ZD22 MDA91193C00165<br>21111BS990N0002481C2069 AC<br>2402BS990N0002481C2069 AC<br>25402BS990N0002484C2077 PC<br>2618BS990N0002486C2126 AC<br>2048BSS990N0002489C2126 AC<br>2048GSS990N0002489C2126 AC<br>2048GSS990N0002489C2126 AC<br>2048GSS990N0002489C2126 AC |
| S) (          |                                      | いんこうひょ                                 | 100                                               | UHH                                                                              | -2                                                | <b>5</b> 4                                            | 0                                                                  | 04                                                 | 000                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                    |

| PAGE 5,967                                   |                | E3                               |
|----------------------------------------------|----------------|----------------------------------|
|                                              |                | E1 E2                            |
|                                              |                | 811                              |
| S 0CT 92 - SEP 93 FY93                       |                | Place of Performance             |
| ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - |                | Est Code CAGE Establishment Name |
| ST18                                         | 11<br>11<br>11 | Est                              |

| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 12222222222222                         | 00000000000000000000000000000000000000   | 0000000000000111111 | 111111110000              | 00000111111          | 110000000              | 000000                                | 2      |
|----------------------------------------|----------------------------------------|------------------------------------------|---------------------|---------------------------|----------------------|------------------------|---------------------------------------|--------|
|                                        |                                        | AAAAABB                                  | AAAAB               | 222222312345<br>BBCCCDDDD | 678990123333<br>ABBC | 3312344444<br>DD ABCDE |                                       | F      |
| 344G 92013 PETER                       | 30 IL                                  | (CONT) Sturgeon Bay                      | scons in            |                           |                      |                        | #<br>#<br># 0                         | H ·    |
| 5990N0002489C212<br>5990N0002489C212   | 0036                                   | 212049312047787555<br>210069310067787555 | 1617 NN1906A        | 3 SFQ3731DY ANK           | 22K 2Y200            | 20 0<br>20 0           | 8 8                                   | 215    |
| \$990N000248                           | A00355                                 | 92111393111377875551                     | 39610 NN1906A       | 3 SFQ3731DY ANK           | 22K 2YZ              | BB BAAA                | N N N N N N N N N N N N N N N N N N N | 55     |
| S990N0002489C212                       | 0036                                   | 212079312077787555                       | 2651 NNJ998A        | 3 SFQ3731DY ANK           | 22K ZYZ00            | <b>60</b> (            | 8                                     | 50     |
| 5990N0002489C212                       | 2003                                   | 30120940120//8/555<br>301209401207787555 | SEES NNISOES        | 3 SFU3/31DY ANK           | 22K 2Y200            | 20 AC                  | 2 4                                   | 55     |
| 5990N0002489C212                       | 0038                                   | 301209401207787555                       | 0104 NN1906A        | 3 SF03731DY ANK           | 22K ZYZ00            | 9 60                   | 9                                     | 55     |
| S990N0002489C212                       | 0037                                   | 301119401117787555                       | 2723 NN1906A        | 3 SFQ3731CY ANK           | ZZK ZYZOO            | 60                     | 8                                     | 10     |
| S990N0002489C212                       | 0038                                   | 301079401077787555                       | 5902 NN1906A        | 3 SF03731CY ANK           | 22K ZYZ00            | <b>6</b> 0 (           | 8                                     | 5      |
| 5990N0002489C212                       | 0037                                   | 301079401077787555                       | 27537-NN1906A       | 3 SFQ3731CY ANK           | 22K ZYZ00            | <b>60</b> a            | 8                                     | 55     |
| 2002N0002489C212                       |                                        | 2102/940814//8/555                       | 1000-NN 1905A       | S SFUS/SICY ANK           | 22K ANCOO            | 10 a<br>10 a           | 9                                     | 56     |
| 5990N0002489C212<br>5990N0002489C212   | 2000                                   | Z10Z69310Z6//6/333<br>2112E93112E7787EE  | 1245 NN 1900A       | S SECATATION AND          | 22K 27200            | 00                     |                                       | 200    |
| 5990N0002489C212                       | 0028                                   | 302039402037787555                       | 9643 NN1906A        | 3 SF03731DY ANK           | 22K 2Y200            | 3 60                   | N N N                                 | 200    |
| S990N0002489C212                       | 0039                                   | 302029402027787555                       | 1993 NN 1906A       | 3 SF03731DY ANK           | ZZK ZYZ00            | 160                    | 8                                     | 02     |
| S990N0002489C212                       | 0040                                   | 302169402167787555                       | 67381 NN1906A       | 3 SFQ3731DY ANK           | 22K ANCOO            | 60                     | 8                                     | 8      |
| S990N0002489C212                       | 0040                                   | 302169402167787555                       | 0119 NN1906A        | 3 SFQ3731DY ANK           | 22K ANCOO            | 80                     | 魯                                     | 83     |
| S990N0002489C212                       | 0040                                   | 302169402167787555                       | 1621 NN1906A        | 3 SFQ3731DY ANK           | 22K ANCOO            | <b>60</b> (            | 8                                     | ဗွ     |
| 5990N0002489C212                       | 0040                                   | 302239402237787555                       | 2900 NN 19062       | 3 SFQ3731DY ANK           | ZZK ANCOO            | 80 ¢                   | 8                                     | ၉      |
| 599 UN U U U 24 B9C 2 1 2              | 900                                    | 30223940223//8/555                       | SISS NNISOBA        | 3 SFU3/3107 ANK           | SER ANCIO            | 20 a<br>20 a           |                                       | 36     |
| S990N0002489C212                       | 0042                                   | 302233402237787555<br>303129403127787555 | RABE NN 1906A       | 3 SEC3731DY ANK           | 22K 7Y700            | 3 62                   |                                       | 38     |
| 990N0002489C212                        | 0042                                   | 304069304307787555                       | 2781 NN1906A        | 3 SF03731DY ANK           | 22K ANCOO            | , eo                   | 8                                     | 88     |
| S990N0002489C212                       | 0042                                   | 304059304307787555                       | 8174 NN1906A        | 3 SFQ3731DY ANK           | 22K ANCOO            | 80                     | 8                                     | 8      |
| S990N0002489C212                       | 0042                                   | 304059304307787555                       | 5322 NN1906A        | 3 SFQ3731DY ANK           | 22K ANCOO            | 60 6<br>60 6           | 8                                     | 8      |
| S990N0002489C212<br>S990N0002489C212   | 20042                                  | 30402930430//8/555<br>304149404147787555 | 3250 NN 1905A       | 3 SFQ3/31DY ANK           | SZK ANCOO            | 10 a<br>10 a           | 8 9                                   | 3 2    |
| 5990N0002469C212<br>5990N0002489C212   | 200                                    | 30414340414//6/333                       | 4314 NN1906A        | 3 SFO3731DY ANK           | 22K ANCOO            | Dec                    | 2 4                                   | 5 8    |
| S990N0002489C212                       | 0043                                   | 304149404147787555                       | 46928 NN1906A       | 3 SFQ3731DY ANK           | 22K ANCOO            | 80                     | 8                                     | 8      |
| S990N0002489C212                       | 0042                                   | 304029404027787555                       | 1803 NN1906A        | 3 SFQ3731DY ANK           | 22K ANCOO            | <b>60</b> (            | æ                                     | 8      |
| S990N0002489C212                       | 0043                                   | 305039405037787555                       | 8856 NN1906A        | 3 SFQ3731DY ANK           | 22K ZYZ00            | 00 6<br>00 6           | 9                                     | 50     |
| 5990N0002489C212                       | 0045                                   | 305179405177787555                       | 7449 NN1906A        | 3 SF037310Y ANK           | 22K 2Y200            | 0.60                   | Z Z Z                                 | ດດ     |
| S990N0002489C212                       | 0044                                   | 30527940527778755                        | 2892 NN1906A        | 3 SF03731DY ANK           | ZZK ZYZOO            | (E)                    | 8                                     | 9      |
| S990N0002489C212                       | 0045                                   | 30622940622778755                        | 91919 NN1906A       | 3 SFQ3731CY ANK           | 22K ANCOO            | <b>8</b> 0             | 8                                     | 90     |
| S990N0002489C212                       | 0045                                   | 30621940621778755                        | 2990 NN 1906A       | 3 SFQ3731DY ANK           | 22K ANCOO            | 60 i                   | 8                                     | 98     |
| S990N0002489C212                       | 000<br>000<br>000<br>000<br>000<br>000 | 30624940624//8/55                        | SSAS NAISOBA        | 3 SFQ3/31CY ANK           | 22K ANCOO            | 20 a<br>20 a           | 9                                     | 9 6    |
| 3990N0002489C212<br>3990N0002489C212   | 0040                                   | 30/12340/12//8/33<br>30824940/12//8/33   | 4802 NN 1906        | 3 SFO3731DY ANK           | 22K 2Y200            | 06                     |                                       | 9 g    |
| S990N0002489C212                       | 0048                                   | 30909940909778755                        | 7777 NN1906A        | 3 SF03731CY ANK           | 22K ZYZ00            | 360                    | 8                                     | 9 g    |
| S990N0002489C212                       | 0048                                   | 30827940827778755                        | 2548 NN1906A        | 3 SFQ3731DY ANK           | 22K ANCOO            | 60                     | 8                                     | ඉ      |
| 5990N0002489C212                       | 0047                                   | 30827940827778755                        | 2329 NN1906A        | 3 SFQ3731DY ANK           | 22K ANCOO            | 60 i                   | 8                                     | 6      |
| S990N0002489C212                       | 0047                                   | 30827940827778755                        | 4852 NN1906A        | 3 SFQ3731DY ANK           | ZZK ANCOO            | 100 t                  | 8                                     | න<br>ව |
| S990N0002489C212<br>S990N0002489C213   | <b>7</b> 000                           | 3082/94082///8/55<br>30325040325778755   | 3199 NN1905A        | 3 SFU3/31DY ANK           | SZK ANGOO            | 10 d<br>10 d           | 9                                     | 82     |
| S990N0002492C23                        |                                        | 30414930624778755                        | 8712 NN1945A        | 3 SDN3731DY ANJ           | 22K ANCOO            | 3 60<br>7 <b>≪</b> 7   | 8                                     | 8      |
| S990N0002492C283                       | 0001                                   | 30621930624778755                        | 0773 NN1945A        | 3 SGN3731CY ANJ           | 2K ANCOO             | <b>6</b>               | 7                                     | 90     |
| S990N0002492C233                       | 1000                                   | 30712940712778755                        | ARRON NNIGASA       | LAN VOICECUAN C           | 7000                 | 4                      | 4                                     | ğ      |
|                                        | 1                                      |                                          | TOTAL COOK          | DESCRIPTION OF            | ZK ANCOO             | 0 i                    | 2                                     | 3      |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

|                            | DDRM<br>11EN<br>01PT                   | 99999999                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 111<br>002<br>004<br>006<br>006                                                                                                                                                                                                                                                                                 | 8                                                           | SY07                                                      | 07                                                     | 7 2 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6                                                                                                                          | 90                                                      | 8                                                |
|----------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|--------------------------------------------------|
|                            | 0000000<br>0000000<br>€56789           | AN AN AN AN AN AN AN AN AN AN AN AN AN A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0                                                                                                                                                                                                                                                                                                               | 0                                                           | O YABYSY                                                  | NABN                                                   | MABYT<br>MABYT<br>TABBYT<br>TABBYT<br>TABAT                                                                                                                        | NABN                                                    | NASN                                             |
| E3                         | 00000<br>44444<br>8CDEE                | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                 | -                                                           | <b>{</b>                                                  | *                                                      | <b>***</b>                                                                                                                                                         | <b>{</b>                                                | BAAA<br>Baada                                    |
|                            | CCCDD(<br>11100(<br>33312)<br>CDD      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                 |                                                             | <b>9</b>                                                  | BA                                                     | <b>නෙනෙන</b>                                                                                                                                                       | 89                                                      | <b>₹</b>                                         |
| £2                         | CCCCCC<br>1111111<br>012333<br>ABB     | ANCOOO<br>ANCOOO<br>ANCOOO<br>ANCOOO<br>ANCOOO<br>ANCOOO<br>ANCOOO<br>ANCOOO<br>ANCOOOO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | °                                                                                                                                                                                                                                                                                                               | 0002                                                        | DNC 000                                                   | 0<br>2ADNZ000                                          | DNC 000<br>DNC 000<br>DNC 000                                                                                                                                      | 0<br>8NZ000                                             | ANZ 000                                          |
| E3 :                       | 200                                    | 0 AN AN AN AN AN AN AN AN AN AN AN AN AN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ិ<br>ភេសសសសសស<br>ភ                                                                                                                                                                                                                                                                                              | O N<br>ANJ22F                                               | O N O ANJ22A                                              | O N<br>NAANJ22N2                                       | O AN J 22A<br>AN J 22A<br>AN J 22A<br>AN J 22A                                                                                                                     | 0 N<br>AYJ22B                                           | O N<br>ANJ22K A                                  |
| 811                        | 111111110<br>122222231<br>1CCCDDDD     | SGN 3731DY<br>SGN 37313Y<br>SGN 37313Y<br>SGR 37313<br>00037314Y<br>00037314Y<br>00037314Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 00034698<br>00034698<br>00034998<br>00034998<br>00034998<br>00034998<br>00034998                                                                                                                                                                                                                                | OC9E 00025216Y                                              | 000154237                                                 | 00016293N                                              | 0001629CY<br>0001629CY<br>0001629CY<br>0001629CY                                                                                                                   | 00035413Y                                               | 00037143Y                                        |
|                            | 11111122222222222222222222222222222222 | KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA<br>KANNA | 17<br>17<br>16<br>17<br>16<br>17<br>16<br>17<br>17<br>16<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17                                                                                                                                                                          | i<br>4N711                                                  | a<br>NNY162C2                                             | NNY219C2                                               | NNY299C2<br>NNY299C2<br>NNY299C2<br>NNY299C2<br>NNY299C2                                                                                                           | NN491089                                                | B<br>NN2530A4B000371                             |
|                            | 8888888<br>8888888                     | 1759250 N<br>8020842 Y<br>78500 N<br>1759250 N<br>8020842 Y<br>50000 N<br>59000 N<br>6000 N<br>74166 N<br>9, 876, 456                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Wiscons<br>1934437<br>2268643<br>1310800<br>2612600<br>2000000<br>1964733<br>3913564<br>487000<br>16,491,777<br>56,594,960                                                                                                                                                                                      | M1880ur<br>27953                                            | N Dakot<br>3676789                                        | IOWE<br>1789000                                        | 10000<br>110000<br>300000<br>720,000                                                                                                                               | Kansas<br>26461                                         | 1111nof                                          |
| Place of Performanc        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | T) Sturgeon Bay<br>93090294090277875551<br>93092494092477875551<br>92102093102077875551<br>93082095092077875551<br>93021094021077875551<br>93021693092877875551<br>93033094121977875551<br>93052594052577875551                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Sturgeon Bay<br>92111993051077900551<br>9212223051077900551<br>93020893051077900551<br>93042093051177900551<br>93050393051177900551<br>93062393123177900551<br>93092493123177900551                                                                                                                             | INC St. Louis<br>93031793052665000291                       | F ND Grand Forks AFB<br>93071995081232140381              | Spirit Lake<br>93071993093074415191                    | Tama<br>92103093101177115191<br>92122293111177115191<br>93070993101177115191                                                                                       | Merriam<br>93060293090246000201                         | INC Plainfield<br>93041493062360287171           |
| de CAGE Establishment Name | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00-714-944G 92013 PETERSON BUILDERS INC (CONT 9418BS990N0002492C2334 A00024<br>A399BS990N0002492C2334 A00025<br>0237BZ002N0002492C2341<br>9319BZ002N0002493C2341<br>9319BZ002N0002493C2021<br>0306RC21DN0016790H0057 0022<br>0402RC21DN0016790H0057 0023<br>0445RC21DN0016790H0057 0024<br>0618RC21DN0016790H0057 0024                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 00-714-944G 92013 PETERSON BUILDERS INC<br>K056PA10AN001408BCRL33 P00032<br>K061PA10AN001408BCRL33 P00033<br>K094PA10AN001408BCRL33 P00034<br>K126PA10AN001408BCRL33 P00035<br>K139PA10AN001408BCRL33 P00038<br>K178PA10AN001408BCRL33 P00038<br>K188PA10AN001408BCRL33 P00040<br>K255PA10AN001408BCRL33 P00040 | 69600 PETERSON BUSINESS SYSTEMS<br>SSOOF9020A F1162393FAB53 | 31G 41040 PETERSON CONSTRUCTION CO OF<br>45 DACA4593C0109 | 90G OF9J9 PETERSON CONTRACTORS INC<br>45 DACW4593C0138 | 90G OF9J9 PETERSON CONTRACTORS INC<br>25 DACW2591C0082 P00007<br>25 DACW2591C0082 P00011<br>25 DACW2591C0082 P00011<br>25 DACW2591C0082 P00017<br>CONTRACTOR TOTAL | 45D 82038 PETERSON MACHINE TOOL INC<br>11FN0060093C0217 | 40121 PETERSON MANUFACTURING CO<br>DLA74093C0295 |
| Est Code                   | SAAAAAA<br>R0000000<br>V1222233        | 2 9418855<br>2 9418855<br>2 023782<br>2 040282<br>2 044582<br>2 061882<br>2 061882                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 200-71<br>2 K056P-9<br>2 K136P-9<br>2 K139P-9<br>2 K139P-9<br>2 K139P-9<br>2 K139P-9<br>2 K139P-9                                                                                                                                                                                                               | 06-343-012J<br>3 0209QA06                                   | 03-284-03)<br>1 0638CA4                                   | 04-211-190G<br>5 0640CW45 E                            | 04-211-190<br>5 0014CW25<br>5 0026CW25<br>5 0047CW25<br>5 0129CW25                                                                                                 | 00-813-94<br>2 F049RA1                                  | 04-254-540A<br>4 12190700 E                      |

5,968

PAGE

ALPHA LIST OF PRIME CONTRACT AWARDS OCT 92 - SEP 93 FY93

ST18

| ALPHA LIST OF PRIME CONTRACT AWARDS                                                                                                                              | SEP 93                                                                                                   |                                                                                  |                                                                              |                                            | <b>Q</b>                                | PAGE 5,96                               | 69       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------|-----------------------------------------|-----------------------------------------|----------|
| M<br>M<br>M<br>M<br>M<br>M                                                                                                                                       | Place of Pe                                                                                              | p si thi sha ka ka ka ka ka ka ka ka ka ka ka ka ka                              | 811 E1                                                                       | E2                                         |                                         |                                         | ų.       |
| 388 88 88 88 88 88 88 88 88 88 88 88 88                                                                                                                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCC                                           | BBBBBBBCCCCCCCCCCCCC11111111110000000000                                     | CCCCCCCCC<br>0011111111<br>9901233333      | CODDDDDDDD<br>11000000000<br>3312344444 | 00000000000000000000000000000000000000  | SALE     |
|                                                                                                                                                                  | CONT) Plainfield<br>93052893080660287171                                                                 | intersections Illinois 37598 NN2530A4B000371 75,000 **                           | .=====================================                                       | ANZ 000                                    | BA BAAA                                 | NABN                                    | 8        |
| OF9YO PETERSON R CONTRACTING<br>DAAD0192C0081 P00002                                                                                                             | Yuma Proving Ground<br>92110193093085680041                                                              | Arizona<br>29000 NNZ119S1                                                        | 0 N<br>00076993Y ANJ22K                                                      | 000ZNO                                     | BA BAAA                                 | O NABN 1                                | =        |
| PETERSON SCOTT CONSTRUCTION DACW1793C0072                                                                                                                        | N CO Jacksonville<br>93052493123035000121                                                                | Florida<br>295911 NNZ219C2                                                       | 0 N<br>00016293Y AUJ22A                                                      | DNCOOO                                     | BC AAAA                                 | O NABYMYO                               | 25       |
| 69411 PETERSON SERVICE COMPANY 1<br>F3670092C0002 P00005                                                                                                         | INC Willow Grove<br>92100193093085408421                                                                 | Penn<br>26076 NNJ041S1                                                           | 0 N<br>0007349BY AUJ22K                                                      | 000ZNO                                     | BC BAAA                                 | O NABN 1                                | 15       |
| -114-858H 3J408 PETERSON TRACTOR CO<br>3484G2383N6238393C2158                                                                                                    | Oakland Naval Supply<br>93021893033053042061                                                             | , California<br>71293 NNJ999A3                                                   | O N O SIL37313NADNJ11N2AANZOOO                                               | 0<br>2AANZ000                              | BA AAA                                  | O NABYBY                                | 05       |
| -114-858H PETERSON TRACTOR CO<br>5433C2474N6247491C3195 CONTRACTOR TOTAL                                                                                         | Vallejo<br>92111393111481666061                                                                          | California<br>73992 NNX19951<br>145,285 **                                       | 0 N<br>0007353DY AUJ22A                                                      | CNZ000                                     | BC AAAA                                 | NABN                                    | 8        |
| . SU696 PETERSON'S GUIDES INC<br>DLA41393C0884<br>DLA41393C5221<br>CONTRACTOR TOTAL                                                                              | Cranbury<br>93070693102915490341<br>93051293061515490341                                                 | New Jersey<br>49960 NN7610C9E<br>161730 NN7610C9E<br>211,690 **                  | 0 N<br>00027313Y ANJ22B<br>.G0027313Y ANJ22B                                 | 0<br>ANZ 000<br>ANZ 000                    | CADAAAA                                 | NABN<br>NABN                            | 05       |
| 8-271-350D OPHSB PETOSA BROS INC<br>9881C2472N624728BC0036 00005<br>9882C2472N624728BC0036 00006<br>E890C2472N624728BC0036 00007<br>VO51C2472N624728BC0036 00012 | New York<br>92093092120651000361<br>92093092120651000361<br>93041492120651000361<br>93071692120651000361 | New York<br>72969 NNZ222C2<br>61366 NNZ222C2<br>32086 NNZ22CC2<br>62992 NNZ22CC2 | 0001623DY AUJ22A<br>0001623DY AUJ22A<br>0001623DY AUJ22A<br>0001623DY AUJ22A | 0000 ZNQ<br>0000 ZNQ<br>000 ZNQ<br>000 ZNQ |                                         | N A A A A A A A A A A A A A A A A A A A | 5548     |
| PETRO ENVIRONMENTAL TECH                                                                                                                                         | Dover<br>93093094062721200101                                                                            | Delaware<br>1389375 NNY219C2                                                     | 0 N<br>00087443Y AUJ22A                                                      | 000ZNO                                     | BC AAA                                  | NABN                                    | <b>9</b> |
| : OJEF3 PETRO ENVIRONMENTAL TECH<br>DACA6293C0003                                                                                                                | La Porte<br>92110493110442246181                                                                         | Indiana<br>154225 NNY219C2                                                       | 0 N<br>00015413Y AUJ22A                                                      | OOOOOO                                     | BA AAA                                  | NABN                                    | 11       |
| COJEFS PETRO ENVIRONMENTAL TECH<br>DAHA1593C0003                                                                                                                 | Louisville<br>92111792123148000211                                                                       | Kentucky<br>32700 NNP500C2                                                       | 0 N<br>00016291Y AUJ228                                                      | 0<br>0<br>0<br>0<br>0<br>0<br>0            | BA AAA                                  | NABN                                    | 5        |
|                                                                                                                                                                  |                                                                                                          |                                                                                  |                                                                              |                                            |                                         |                                         |          |

| 970               | И                                      | DRM<br>11EN<br>11PT                                                                                                                  | 03                           | 18                                                                                          | 10                           | 90                           | 88                                | 8888                                                                                                                                  | 00333<br>0033<br>0033<br>0033                                                                                                                                                           | 8                            | 8888                                                                                                                             |
|-------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------|---------------------------------------------------------------------------------------------|------------------------------|------------------------------|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| GE 5              | Ñ<br>M                                 | 000001<br>000001<br>56789(                                                                                                           | NABN                         | NABN<br>UABN                                                                                | NABN                         | NADN                         | NABN                              | N N N N N N N N N N N N N N N N N N N                                                                                                 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                                                                                   | NABN                         | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                                                                           |
| PAGE              | Ħ                                      | 004<br>004<br>1004                                                                                                                   | i o                          | •                                                                                           | 0                            | 0                            | 0                                 | 0                                                                                                                                     | 0                                                                                                                                                                                       | 0                            | 0                                                                                                                                |
|                   | E3                                     | 00000<br>34444<br>ARCD                                                                                                               | AAA                          | ***                                                                                         | CDDAAAA                      | CDDAAAA                      | ₹                                 | <b>\$</b> \$\$\$                                                                                                                      |                                                                                                                                                                                         | BAA                          | <b>**</b>                                                                                                                        |
|                   | M<br>H<br>H                            | CCDD<br>1100<br>3312<br>30                                                                                                           | i <b>4</b>                   | 88<br>20                                                                                    | 8                            | 3                            | 80                                | 2222                                                                                                                                  | <b>88888</b>                                                                                                                                                                            | 8                            | 독록목록                                                                                                                             |
|                   | ************************************** | CCCCCCCCCCCCCCCCCDDDDDDDDDDDDDDRM<br>000000000011111111100000000000011EN<br>.12345678990123333312344444445678901PT<br>ABBCDD ARCDEEE | DWZ900                       | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 0<br>BNZ000                  | 000ZNA                       | 0<br>BNZ000                       | 0 N 0<br>00051713NADUJ11NZAZNZ100BBRL<br>0005171ANADUJ11NZAZNZ100BBRL<br>0005171ANADUJ11NZAZNZ100BBRL<br>A00051723Y AUK22B ZNZ100BBRL | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                                                                                                                    | 000ZN8                       | 0<br>1N1GZNZ100BTHL<br>1N1GZNZ100BTHL<br>1N1GZNZ100BTHL<br>1N1GZNA100BTHL                                                        |
|                   | £13                                    | 5678<br>5678                                                                                                                         | ##==##<br>) N<br>AUJ22F      | N<br>J22A<br>J22A                                                                           | AUK22A                       | N<br>K228                    | ¥<br>K22A                         | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7                                           | AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K                                                                                                                                | N<br>121K                    | 22141<br>22141<br>22141<br>22141                                                                                                 |
|                   | U<br>H<br>H                            | <br>CCCC<br>0000<br>1234                                                                                                             | ===<br>0<br>¥ AU             | AUJ<br>AUJ                                                                                  | 7.1<br>Y AU                  | O N                          | S N<br>F AUK2                     |                                                                                                                                       | 22222                                                                                                                                                                                   | o<br>AuJ                     | SNBDNJ21N<br>ISNBDNJ21N<br>ISNBDNJ21N<br>ISNBDNJ21N                                                                              |
|                   | #<br>#<br>#                            | 8888<br>1111<br>2223<br>000                                                                                                          | H -                          | 5413Y<br>6293Y                                                                              | 3979<br>1723                 | )<br>1137                    | 3544<br>1723Y                     | 713<br>718<br>723                                                                                                                     | 34957<br>34957<br>34957<br>34957<br>34957                                                                                                                                               | 433Y                         | 1158<br>1158<br>1158                                                                                                             |
|                   | 811                                    | 88888<br>11111<br>22222<br>8CCCD                                                                                                     | 0001629                      | 0001                                                                                        | 397971<br>NY9140A8A00051723Y | NN9130A8A0002911             | ornia<br>5 NY9140A8A00051         | 0051<br>0051<br>0051                                                                                                                  | 00073<br>00073<br>00073<br>00073<br>00073                                                                                                                                               | NN5430C9E00034433Y           | 00013115<br>00013115<br>00013115<br>00013115                                                                                     |
|                   | ii<br>II<br>II                         | 3888<br>1111<br>1222<br>3886                                                                                                         | ## C2                        | 902 (                                                                                       | ABAC                         | ABAC                         | ABAC                              | A A 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                               |                                                                                                                                                                                         | C9EO                         |                                                                                                                                  |
|                   | #<br>#                                 | BBBBBBBBBB<br>00000111111<br>8888902222<br>AAAB                                                                                      | # Z*                         | 50                                                                                          | 9140                         | 9130                         | a<br>9140                         | NNJ998A3<br>NNJ998A3<br>NNJ998A3<br>NY9130A8A3                                                                                        | NNS29951<br>NNS29951<br>NNS29951<br>NNS29951<br>NNS29951<br>NNS29951                                                                                                                    | 5430                         | 15204<br>15204<br>15204<br>15204                                                                                                 |
|                   | !!<br>!!<br>!!                         | 8888<br>8890<br>8890                                                                                                                 | 3<br>  3<br>  3              | NN NN NN NN NN NN NN NN NN NN NN NN NN                                                      | _                            |                              | orn1<br>5 NY                      | 7222<br>2222<br>2222                                                                                                                  | 4XXXXX                                                                                                                                                                                  | # C                          | 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                          |
|                   | #<br>  <br>  <br>                      | I M O M                                                                                                                              | 8 54 th                      | 0hio<br>544775<br>150000<br>694,775<br>316,512                                              | Utah<br>39797                | ]aska<br>91800               | alif                              | BRAZIL<br>439686<br>740000<br>737141<br>3302685                                                                                       | irgin<br>30750<br>25329<br>42215<br>93000<br>34020<br>5.314                                                                                                                             | a sk<br>922                  | THAILAN<br>126156<br>27429<br>544880<br>544880                                                                                   |
|                   | H 69 H                                 | 88888888888888888888888888888888888888                                                                                               | Y                            | 2, 3, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,                                             | ЭŘ                           | 575                          | ů.,                               |                                                                                                                                       | > 2                                                                                                                                                                                     | ₹8                           | ± 22 22 22                                                                                                                       |
| 3                 | THE H                                  | 3888<br>3000<br>3788<br>3                                                                                                            | ii<br>#                      |                                                                                             | 91                           | <b>.</b>                     | 11                                | ल<br>चन्न्                                                                                                                            | er er er er                                                                                                                                                                             | -                            |                                                                                                                                  |
| 1                 | rfo                                    | 18888888888888888888888888888888888888                                                                                               | /1 1 le<br>507 4800021       | mbus<br>051318000391<br>092018000391                                                        | 6 City<br>6700049            | 82<br>10308220002            | lana<br>  40130061                | 00000BR1<br>00000BR1<br>00000BR1<br>00000BR1                                                                                          | smouth<br>110664000511<br>110664000511<br>110664000511<br>110664000511                                                                                                                  | 23002                        | 00000TH1<br>00000TH1<br>00000TH1<br>00000TH1                                                                                     |
| 6                 | 4-<br>   6-                            | 9888<br>9000<br>4666                                                                                                                 | 11e                          | 3<br>3<br>180<br>0<br>180                                                                   | ke 0                         | 0822                         |                                   | 0000                                                                                                                                  | 10000<br>10000<br>10000<br>10000                                                                                                                                                        | -                            | 0000                                                                                                                             |
| S                 | ii as                                  | 8888<br>0000<br>4444                                                                                                                 | 1 sv i<br>3 0 5 0            | umbu<br>3051<br>3092                                                                        | t Lake<br>41031              | dez<br>3103                  | cha (                             |                                                                                                                                       | 22110<br>21110<br>31110                                                                                                                                                                 | rbanks<br>3022824            |                                                                                                                                  |
| <b>6</b>          | P lac                                  | 3334                                                                                                                                 | 1269<br>3269                 | Colum<br>92111393C<br>93092093C                                                             | Salt<br>100994               | VEN Valde<br>930604933       | Lanch<br>930825941                | 504<br>501<br>522                                                                                                                     | Por<br>7299<br>7299<br>5239<br>5289<br>5289                                                                                                                                             | Fairb<br>121230930           | 2007<br>2003<br>2006                                                                                                             |
| OCT               |                                        | 8688<br>0000<br>2333                                                                                                                 | (CONT) Louis                 | 921<br>930                                                                                  | INC<br>921                   | VEN<br>930                   | 930                               | 920604<br>920601<br>920604<br>930622                                                                                                  | S Ports<br>921019921<br>920729921<br>920623921<br>921107931                                                                                                                             | 9212                         | 1LAN<br>930407<br>930503<br>930410<br>930506                                                                                     |
| ഗ                 |                                        | 8888<br>0000<br>2222                                                                                                                 | i                            |                                                                                             | S                            | 5                            |                                   | SA I                                                                                                                                  |                                                                                                                                                                                         |                              | THAILAN<br>930<br>930<br>930<br>930                                                                                              |
| AWARDS            |                                        | 8888<br>0000<br>2222                                                                                                                 | T07                          | TOTAL TOTAL                                                                                 | INVESTMENT                   | REFIN                        |                                   | DISTRIBUIDORA<br>0001<br>0003<br>NTRACTOR TOTAL                                                                                       | SERVICE<br>TOTAL                                                                                                                                                                        |                              | A                                                                                                                                |
|                   |                                        | 3888<br>0000<br>2222                                                                                                                 | N I                          | NVTRONMENTAL<br>POOOO5<br>LOCATION<br>CONTRACTOR                                            | (VES)                        |                              |                                   | TOR                                                                                                                                   | ERY                                                                                                                                                                                     |                              | AUTHORITY<br>101<br>108<br>109<br>116                                                                                            |
| CONTRACT          | int                                    | 38888<br>30000<br>2222                                                                                                               | VIRONME<br>POOCO4<br>LOCA    | OOS<br>OCA                                                                                  |                              | VALDEZ                       | INC                               | AS DISTRIBU POODO1 POODO3 CONTRACTOR                                                                                                  | M RECOVERY<br>0014<br>0012<br>0008<br>00003<br>0022<br>CONTRACTOR                                                                                                                       |                              | UTHO<br>1<br>9<br>6                                                                                                              |
| . HE (            | State                                  | 1222                                                                                                                                 | NVIN<br>POOL                 | P OC CON                                                                                    | SOURCE                       | STAR                         | SC<br>CK                          | ~ 00 O                                                                                                                                | EM REC<br>0014<br>0012<br>00003<br>00003<br>CONTR                                                                                                                                       | E E                          | 0000                                                                                                                             |
| OF PRIME CONTRACT | Establishment                          | 88888<br>00000<br>11111                                                                                                              | 003<br>003                   | RO E<br>0005<br>0005                                                                        | ₩                            | RO S<br>538                  | RO-L<br>625                       | ROBR<br>045<br>045<br>119                                                                                                             | 707<br>707<br>707<br>707<br>707                                                                                                                                                         | ROLAN<br>DO7                 | PETROLEUM<br>305005<br>305005<br>0305005<br>305005<br>0305005                                                                    |
| T OF              | Est                                    | 1111                                                                                                                                 | 93C0                         | PET<br>9300<br>9300                                                                         | PET<br>9304                  | PET<br>93D0                  | PET<br>9304                       | 92C0<br>92C0<br>93C0                                                                                                                  | PET<br>9104<br>9104<br>9104                                                                                                                                                             | PET1                         | PET<br>3305<br>305<br>305<br>305<br>305                                                                                          |
| ALPHA LIST        | CAGE                                   | 888888<br>0000000<br>111111                                                                                                          | 0JEF3 PETRO<br>DAHA1593C0003 | C OJEF3 PETRO<br>DACA6293C0005<br>DACA6293C0005                                             | 0F7P6 PETRO<br>DLA60093D451  | 0V4E0 PETRO<br>DLA60093D0538 | 9U805 PETRO-LOCK<br>DLA60093D4625 | 2381:<br>2381:<br>2381:<br>7600:                                                                                                      | 124444<br>10744<br>100074<br>100000                                                                                                                                                     | 00000 PETROL<br>6550393C0007 | 2024<br>2004<br>2009<br>2009<br>2009                                                                                             |
| ALPHA             | ا ت                                    | AABBB<br>00000<br>33111                                                                                                              | io.                          | 25 C<br>0 D Q<br>0 A Q                                                                      | 3J 00                        | 14                           | 3F 90<br>3 DL/                    | SE<br>SING<br>SING<br>SING<br>DE                                                                                                      | 7N62<br>7N62<br>7N62<br>7N62<br>7N62                                                                                                                                                    |                              | 0467<br>0467<br>0467<br>0467                                                                                                     |
| ¥ ii              | Code                                   | 23333                                                                                                                                | -27<br>HA1                   | 5-27:<br>tcA6:<br>rcw6:                                                                     | 5-643J<br>50600 [            | - 58<br>060                  | )-92;<br>000;                     | 6238<br>6238<br>6238<br>6238                                                                                                          | C018<br>C018<br>C018<br>C018<br>C018                                                                                                                                                    | -105<br>RD04                 | 4477<br>4477<br>4447<br>0447                                                                                                     |
| ST18              |                                        | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                                                               | 9-246                        | 9-246-275C<br>0024CA62 C<br>0417CW69 C                                                      | 1-696<br>2515                | 0-601<br>8085                | 3-309-953F<br>28420600 [          | 10-008-556E PETROBRA:<br>4636G2381N6238192C0045<br>4637G2381N6238192C0045<br>4638G2381N6238192C0045<br>141000600 DLA60093D0119        | 5-894-427D 1GE21 PETROCHEM R<br>875WC0187N6247091D4707 001<br>2 879WC0187N6247091D4707 001<br>878WC0187N6247091D4707 000<br>2 A787C0187N6247091D4707 000<br>2 T57C0187N6247091D4707 000 | 5-350-105C<br>0039RD04 F     | 5-002-434K 0US05 PETROLI<br>0124F7400M6740093D5005<br>0125F7400M6740093D5005<br>0126F7400M6740093D5005<br>0127F7400M6740093D5005 |
| \( \)             | ŭ i                                    | งฐวีบ∥                                                                                                                               | 161                          | S = 3                                                                                       | 61                           | 88 4                         | 904                               | 90004                                                                                                                                 | 000000                                                                                                                                                                                  | 3.55                         | <b>80 00 00 00</b>                                                                                                               |

| _        |
|----------|
| $\sim$   |
| G)       |
| •        |
| S        |
|          |
|          |
| ليدا     |
| <b>5</b> |
| ₹        |
|          |
| a.       |
|          |

|                                                         |                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                 |                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                |                                           | 4 1 4                                                                                       |
|---------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|---------------------------------------------------------------------------------------------|
| >AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 3BBBBBBBBBB<br>0000000000<br>44466666670<br>AAAABB                                                                                                                                                                                                           | 38888888888888888888888888888888888888                                                                                                                                                                                          | 386868888CC<br>11111111111100<br>2222222312<br>388CCCDDD                                                            | CCCCCCCCC<br>000000001<br>345678990                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CCCCCC<br>1111111<br>1233333<br>ABBCD                                                                                          | CODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | 145678901PT                                                                                 |
| M AUTHORITY OF (CONT) 0018 CONTRACTOR TOTAL             | 000001H1                                                                                                                                                                                                                                                     | THAILAND<br>36045 MNS2045<br>1,279,390 **                                                                                                                                                                                       | SI 00013115NBDN                                                                                                     | ==#=###<br>N<br>ONJ21N1G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ZNZ100BT                                                                                                                       | f. AAA                                    | O NABN                                                                                      |
| MANAGEMENT INC 92, 901                                  | Miami<br>92090192093045000121<br>92090292093045000121                                                                                                                                                                                                        | Florida<br>336000 NNF108C<br>336000 NNF108C<br>672,000                                                                                                                                                                          | 9E 0004953<br>9E 0004953                                                                                            | O N<br>SANAANJ22N2ABI<br>SNAANJ22N2ABI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>BNZ000<br>BNZ000                                                                                                          | 8A 8AAA<br>8A 8AAA                        | O<br>NABN<br>NABN                                                                           |
| . CORP 93                                               | Long Beach<br>93070894052543000061<br>93072094052543000061<br>93080994052543000061                                                                                                                                                                           | California<br>48118 NNF108S<br>29637 NNF108S<br>124511 NNF108S<br>202,266                                                                                                                                                       | S1 00049535Y<br>S1 00049535Y<br>S1 00049535Y                                                                        | AN 3228<br>AN 3228<br>AN 3228<br>AN 3228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0000<br>CNZ000<br>CNZ000<br>CNZ000                                                                                             | CCDAAAA<br>CCDAAAA<br>CCDAAAA             | O<br>XXX<br>CXXX<br>CXXX                                                                    |
| 83                                                      | Fairbanks<br>1090395093024230021                                                                                                                                                                                                                             | A)aska<br>444600 NY91304                                                                                                                                                                                                        | 444600<br>0ABA00051723Y /                                                                                           | AUK22B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>BNZ000                                                                                                                    | BC AAAA                                   | O<br>NABN                                                                                   |
| SYSTEMS GROUP<br>93<br>93<br>93<br>93<br>93<br>93<br>93 | 000 At lanta<br>93042893053104000131<br>93042893053104000131<br>93052593063004000131<br>93080293083104000131<br>93090393093004000131<br>93091593103104000131<br>93021293043004000131<br>93021293043004000131<br>93022495033104000131<br>93041295033104000131 | Georgia<br>120269 NN6830A<br>1127262 NN6830A<br>1277262 NN6830A<br>161708 NN6830A<br>190736 NN6830A<br>144138 NN6830A<br>25527 NN6830A<br>25527 NN6830A<br>290770 NN6830A<br>290770 NN6830A<br>298755 NN6830A<br>298755 NN6830A | 0A8800013115Y<br>0A8800013115Y<br>0A8800013115Y<br>0A8800013115Y<br>0A8800013115Y<br>0A8800013115Y<br>0A8800013115Y | BREALING STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES OF THE STATES | 15ABNZ000<br>15ABNZ000<br>15ABNZ000<br>15ABNZ000<br>15ABNZ000<br>15ABNZ000<br>15ABNZ000<br>15ABNZ000<br>15ABNZ000<br>15ABNZ000 |                                           | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| SERVICE INC 93 95 95 10N TOTAL                          | Pearl Harbor NC<br>33012993030163050152<br>33020593030163050151<br>33052194020863050151<br>93091094020863050152                                                                                                                                              | Hawaii<br>28747-NNZ299C<br>25522 NNZ299C<br>1498090 NNS2045<br>53675-NNS2045                                                                                                                                                    | C2 00017910Y<br>C2 00017910Y<br>S1 00076993Y<br>S1 0007699DY                                                        | AY 1228<br>AY 1228<br>AY 1228<br>AY 1228<br>AY 1228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                    | BD AAAA<br>BBD AAAA<br>CCCAAAA<br>CCCAAAA | O<br>NABYR<br>UACH<br>CACH<br>CACH                                                          |
| SERVICE INC<br>92<br>TOR TOTAL                          | Gulfport<br>122892122929700281                                                                                                                                                                                                                               | Miss<br>35346 NNZ299C.<br>1,506,536 **                                                                                                                                                                                          | 0<br>C2 0001542DY                                                                                                   | AUJESA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000ZNQ                                                                                                                         | BC AAA                                    | O<br>NABYMY01                                                                               |
| ORATION<br>93                                           | CORPORATION Fort Wayne<br>92112094073125000181                                                                                                                                                                                                               | Indiana<br>143441 NY9140A                                                                                                                                                                                                       | 0<br>40A8A00051728Y                                                                                                 | AUK22A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0<br>8NZ000                                                                                                                    | BD AAAA                                   | O<br>NABM                                                                                   |

| တ                                         | 66<br>M<br>1.                                                  | DDRM<br>11EN<br>11H                                                                          | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                                                                                                                                                                                                             | 60                                                        | 01                                                                                                                                 | 11                                                                             | 8                                                                   | 8                                                                                                  | 88                                                               | Y11                                                                     | 60 N                                                                           | <b>6</b> 0                                                                                                        | 03                                                                     |
|-------------------------------------------|----------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| PAGE 5                                    | H<br>H<br>H<br>H                                               | 00000000000000000000000000000000000000                                                       | NABBN<br>NABBN<br>NABBN<br>NABBN                                                                                                                                                                                                                         | O<br>NABN                                                 | NABN<br>NABN                                                                                                                       | O<br>NABN                                                                      | 0                                                                   | •                                                                                                  | O<br>UABN                                                        | NABYP                                                                   | )<br>ENABYP                                                                    | NABN                                                                                                              | X AB                                                                   |
|                                           | E3                                                             | CCCCCCDDDDDDDDDDDDRM<br>1111110000000000000011EN<br>33333123444445678901PT<br>ABBCDD ABCDEEE | BD AAAA<br>BD AAAA<br>BD AAAA<br>BD AAAA<br>BA AAAA                                                                                                                                                                                                      | AAA                                                       | ***                                                                                                                                | *                                                                              |                                                                     | J                                                                                                  | CACAAAA                                                          | AAAA                                                                    | 0<br>ECAAOOOENABYPNO9                                                          | BAAA<br>BAAA                                                                                                      | ° ***                                                                  |
|                                           |                                                                | CCCCCCC<br>111111110<br>12333331<br>ABBCDD                                                   | BNZ000 B<br>BNZ000 B<br>BNZ000 B<br>BNZ000 B<br>BNZ000 B                                                                                                                                                                                                 | 0<br>ZNZ200BRPL                                           | 0<br>BNZ000 BD<br>BNZ000 BD                                                                                                        | 0<br>CYZ000 BA                                                                 | 0                                                                   | 0002                                                                                               | 0<br>ANZ000 C/                                                   | ONCOOO BC                                                               | O O O O                                                                        | DNZ000 BC<br>DNZ000 BC                                                                                            | 0<br>(2000 BD                                                          |
|                                           | El E2                                                          | CCCCCCCCC<br>0000000000000000000000000000                                                    | 1 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                  | O N<br>AUK22B                                             | O N<br>AUK22A B<br>AUK22A B                                                                                                        | O N<br>AUJ21B C                                                                | z<br>o <sup>©</sup>                                                 | 0 N<br>3ANJ22B                                                                                     | O N<br>ANJ22A A                                                  | O N<br>ANJ22A D                                                         | O N<br>ANA22K DI                                                               | O N<br>ANJ22K DI<br>ANJ22K DI                                                                                     | 0 N 0<br>0001541DNAAUJ22N2ADNZ000                                      |
|                                           | 811                                                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                                       | 167351<br>167351<br>0005172AY<br>00051723Y<br>0005172BY<br>0005172BY                                                                                                                                                                                     | 00051723Y                                                 | 0005172BY<br>0005172BY                                                                                                             | 0002813BY                                                                      | 00                                                                  | 0 N<br>NN3930C9E00035376NBANJ2:                                                                    | 13Y                                                              | 000161137                                                               | )<br>YE6671000                                                                 | 00007825Y<br>00007825Y                                                                                            | 001541DNA                                                              |
|                                           | 14<br>16<br>10<br>10<br>11<br>11<br>14<br>14<br>15<br>17<br>18 | 88888888<br>01111111<br>90222222<br>AAA888                                                   |                                                                                                                                                                                                                                                          | PHILIPPINE<br>849894 NN9130ABA0005172                     | NY9140ABA0005172BY<br>NY9140ABA0005172BY                                                                                           | NNX299A2 (                                                                     | NN3930A4B0003537                                                    | IN3930C9E(                                                                                         | Michigan<br>88839 NN3930C9D000353                                | NNZ124C2 (                                                              | 236;                                                                           | C1CO<br>NNZ293C2 O<br>NNZ293C2 O                                                                                  | NY174C2                                                                |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br># |                                                                | 88888888888888888888888888888888888888                                                       | Indiana<br>167351<br>2724252<br>9243000<br>48956-1                                                                                                                                                                                                       | PHILIPP<br>849894                                         | Penn<br>1726846 1<br>1716405-N<br>10,441                                                                                           | Texas<br>309420 P                                                              | 0hio<br>35386 P                                                     | Oklahoma<br>29106 NN<br>64,492                                                                     | Michigar<br>88839 N                                              | Alabama<br>49850 N                                                      | Oklahoma<br>44357 NNZ12                                                        | New Mexi<br>206500 N<br>74979 N<br>281,479                                                                        | Delaware<br>262500 NI                                                  |
| OCT 92 - SEP 93 FY93                      | Place of Performance                                           |                                                                                              | (CONT) Fort Wayne<br>92111794053125000181<br>93022495033125000181<br>93031195033125000181<br>93040995033125000182                                                                                                                                        | 930624 00000RP1                                           | Lionville<br>92112594073143744421<br>92120294073143744422                                                                          | Seabrook<br>92110993123166392481                                               | Tiffin<br>930804 76778391                                           | Oklahoma City<br>93091993112255000401                                                              | Baraga<br>93083093113005320261                                   | Montgomery<br>92102193012051000011                                      | FOS Oklahoma City<br>93093093113055000401                                      | Kirtland AFB<br>93093094013036300351<br>93093094013036300351                                                      | Dover<br>93030893040821200101                                          |
| T18 ALPHA LIST OF PRIME CONTRACT AWARDS   | Est Code CAGE Establishment Name                               | 88888888888888888888888888888888888888                                                       | 02-265-058E 7W73B PETROLEUM TRADERS CORPO (CO<br>4 25890600 DLA60092D4543 P00007<br>4 10500600 DLA60093D4054<br>4 10660600 DLA60093D4054 P00001<br>4 11300600 DLA60093D4054 P00005<br>4 11300600 DLA60093D4054 P00008<br>6 11300600 DLA60093D4054 P00008 | 95-002-487H 9V311 PETRON CORP<br>4 20720600 DLA60093D1007 | 05-461-600J 3Z493 PETRON OIL CORPORATION<br>4 10080600 DLA60092D4069 P00004<br>4 10140600 DLA60092D4069 P00005<br>CONTRACTOR TOTAL | 09-619-614C 72740 PETROUNITED TERMINALS INC<br>3 0014GF60 F4160891C0239 P00006 | 00-615-669K 13841 PETTIBONE CORPORATION<br>1 0017HA10 DAHA1093F0151 | 00-615-669K 13841 PETTIBONE CORPORATION<br>1 0030HA34 GS07F5002A DAHA3493F0262<br>CONTRACTOR TOTAL | 60-446-084A 20417 PETTIBONE MICHIGAN<br>1 1138AD05 DAAD0593C0214 | 09-657-323D 7C305 PETTIBONE R L COMPANY INC<br>3 0054KA02 F0160093C0010 | 61-065-465K OVL89 PETTIFORD & PETTIFORD ASBESTOS C<br>3 0777GD20 F3465093C0222 | 61-406-409F PETTIS D.L. INC<br>3 0317GS02 F2965093D0030 5000<br>3 0319GS02 F2965093D0030 5001<br>CONTRACTOR TOTAL | 00-349-531E 0J6F1 PEVAR COMPANY THE<br>1 0101CA31 F0760391CB208 P00009 |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports